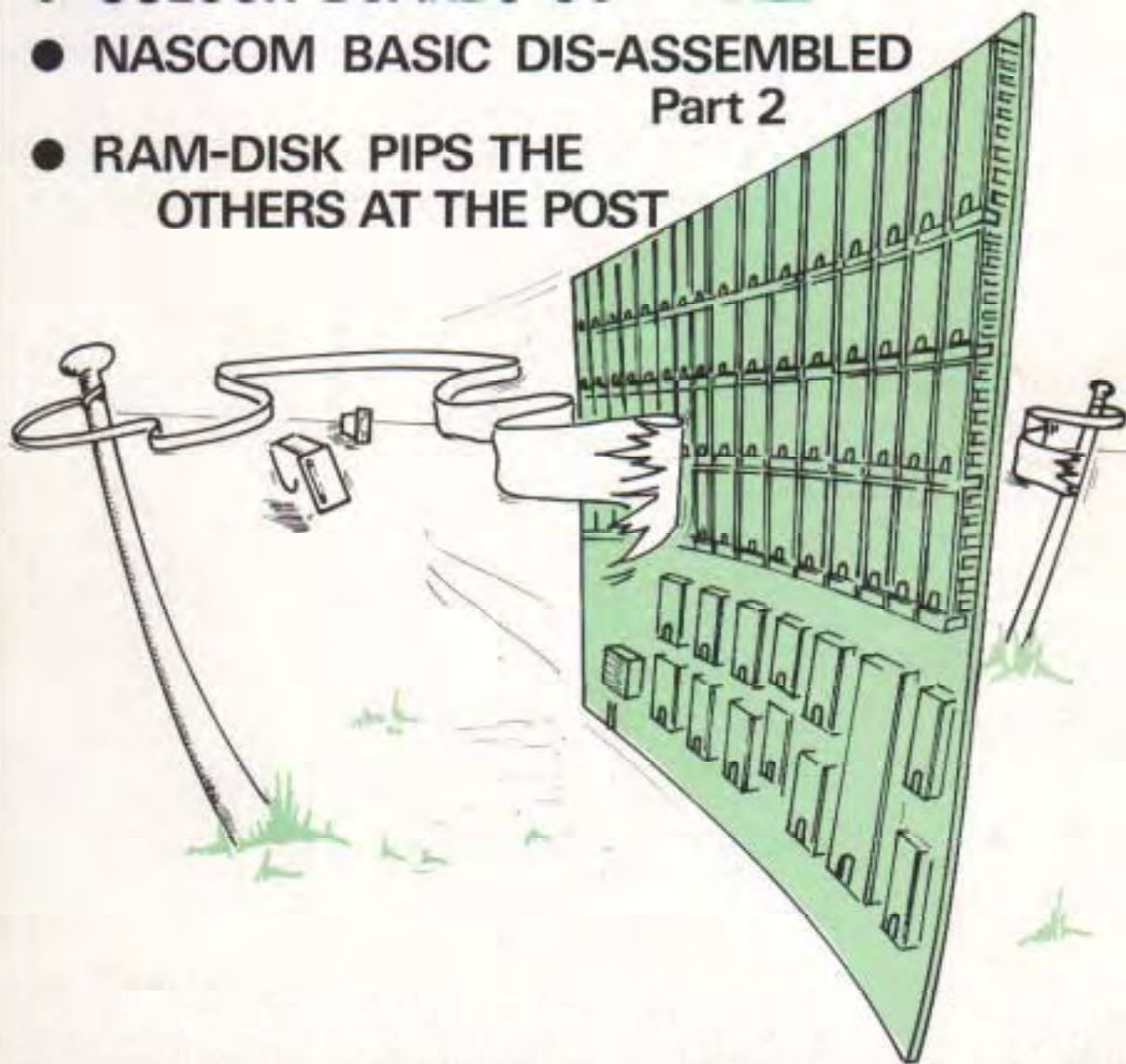


# 80-BUS NEWS

JULY - AUGUST 1983

VOL.2 ISSUE 4

- COLOUR BOARDS COMPARED
- NASCOM BASIC DIS-ASSEMBLED  
Part 2
- RAM-DISK PIPS THE  
OTHERS AT THE POST



The Magazine for  
**NASCOM & GEMINI USERS**

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## Letters to the Editor

### Re. COMPAS Review

I saw that COMPAS was reviewed by Doctor Dark (your graduate in Voodoo medicine?) in vol. 2 iss. 3, and although I am always pleased to see our products mentioned in articles, in this case I was less excited, since the product reviewed is COMPAS version 1, and not version 2, which is a far better package.

As opposed to COMPAS 1 and Hisoft Pascal, COMPAS 2 is a superset of Standard Pascal, i.e. it supports all features of the standard language, plus many more. The extensions that are most noteworthy are dynamic strings, random access files, structured constants, include files and, in the latest version (called 2.20) also overlays. All extensions are carefully thought out, and to a large extent are compatible with other well known Pascal systems, such as UCSD Pascal and Pascal MT+.

Programs written in COMPAS 2 can be distributed with no royalties payable. We realise that the terms set forward in the COMPAS 1 license agreement were a bit harsh, not to mention the fact that they were impossible to implement. Therefore there are no royalties on programs written using COMPAS 2.

I feel that COMPAS 2 is the ideal package for anyone who wishes to learn about Pascal since it supports the full standard, it is also ideal for experienced programmers since the extensions make this a very powerful implementation of Pascal indeed.

Anders Hejlsberg, Polydata, Denmark.

### MBASIC on Disk

I read with great interest the article by Dr. Coker in the last issue of 80-BUS News and it is obvious that he has looked at his BASIC in great detail but has not done sufficient programming in it to find the error in his use of the substitute REM statement. In particular he will find that while you can use the apostrophe (27H) either at the start of the line or in the middle, if used in this latter position it is necessary to include a colon to separate it from the previous command or that program could crash as BASIC will not know where to stop interpreting and treat the remainder of the line as a REM statement.

His second comment that MBASIC is regularly updated may have been correct but reading the trade press one is lead to believe that MBASIC-80 is a casualty of the CP/M versus MSDOS war, and that Microsoft will not be supporting it for CP/M-80 in the future.

Since the 80-BUS is essentially a Z80 bus which runs CP/M and we are not too interested in "foreign" operating systems such as MSDOS, what is needed for the next 10 years is a UK supported BASIC, starting with the core instructions of MBASIC and having extensions to cover the following:

- (a) Use of full Z80 instruction set
- (b) Include additional commands such as cursor addressing, clearing screen, reverse video and other terminal attributes
- (c) Enabling the BASIC interpreter or compiler to address more than one 64K page of memory where it is available

The principle reason why so called 16 bit machines have gained in popularity is because most of the software available to run under CP/M uses only the 8080 instruction set and not the enhanced instruction set of the Z80 which we all know and love!

It is highly unlikely that I will be upgrading to the Intel series of 8086 or 8088 chips especially as Zilog have announced the Z800 series where the specification reads as if it were tailor made for the 80-BUS. I feel that it is a sufficiently big chip to last me for the next 10 years.

We all know that BASIC is the language that everybody loves to hate but everybody is using it, there is so much software written in it that to abandon it would be very short sighted. Couple to this the ability to run in interpreted mode until the program works and then compile it to run faster and to protect your code and you have a combination of software for developing applications programs that work.

Having said all this in praise of the humble Z80 chip and CP/M systems all that is needed is for some volunteer to come forward to write this program. All serious contenders please call me on 0243 825132.  
John Stuckey, Bognor Regis, W. Sussex.

### Non-communicating Dodos

It appears that most of you (at 80-BUS News) feel rather upset that Dodos like myself do not communicate more regularly.

I'm sorry about this, but I would point out that a major characteristic of a dodo is its lack of communicable ideas.

Two possible reasons for your upset, it seems to me, are:-

- i) you feel that the ratio of contributors to subscribers is far too low
- ii) you wonder whether there is any real demand for the mag.

Now it seems to me that, if you take these fears seriously, the solution is easy: cut down the number of subscribers. I have no idea what the number is, but it must be reasonable for your contributors to wonder what we're all doing (fiddling with our appendages Chris, but we call it 'getting on with life').

I think that this approach is silly, and that a large number of subscribers, at £2.25 an issue (£9/6 issues per year = £2.25 if 6=4 as it did last year) is something to be proud of, but a way of implementing it, if you really want to, is to return the £9 if it is not accompanied by usable material for the mag.

If you think that anyone but me will read articles on what I do with my Nascom 2 / GM805 with DCSDOS II / Pluto (baby) / Imp then you are mistaken, as it doesn't work anyway.

If you think that all we dodos are sitting on a goldmine of ideas, you fail to recognise that YOU WROTE THE GOLDMINE!!!

As long as I can keep buying it, I will read it!

Bill Radcliffe, Teddington, Middx.

### The Final Word

I wrote to you on 14/4/83 to ask why there were only 4 issues of 80-BUS News 1982 when you clearly stated there would be 6. I have not yet had a reply.

I enclose a cheque for £9 for a years subscription in the final hope that things will improve; although performance so far is not good. There can be few excuses left.

A. Brown, Didcot, Oxon.

The Colour Cards.

Some time ago I was asked to give a talk at the East Grinstead Computer Club. I hope a good evening was had by all despite the rambling nature of my chat. I know I enjoyed myself, apart from the fundamental mistake that when I agreed to go, I had firmly fixed in my mind that East Grinstead was reasonably local, being somewhere north of Finchley, instead of being half way to Eastbourne. One of the things to come out of the evening was what was my opinion of all the colour cards around? When we totted them up we found there were seven:

- The Winchester Technology Colour card
- The Pluto Colour card
- The Nascom AVC
- The Climax colour card
- The R & E W colour card
- The Edinburgh University colour card
- A N other colour card.

There were definitely seven, but for the life of me, I can not now recall whose the last one was. My opinions weren't much use at that time either, as I had only gained experience of one of the cards, and hadn't even seen most of them in action.

Since then, I have to some degree rectified my lack of experience of colour cards, having seen all but one, and played with most, three have occupied some considerable time over the last couple of months. When I wrote a preliminary note about the Nascom colour card some issues back, I was sceptical as to the uses a colour card could be put. I'm afraid I still remain unconvinced, and I think it would take a radical change in my thinking and uses of my computer to persuade me that any colour card should be given a home in my computer box.

Now lets have a quick look at each card. The Winchester Technology Colour 8" x 8" memory mapped card was by far the earliest and used the Mullard Teletext controller chip set. This made it fully Prestel and Ceefax compatible, but not really high resolution. The card is no longer manufactured, which is a pity with the growing interest in Prestel and Ceefax compatibility, it could be a big sales point these days to have a range of computers which are Prestel and Ceefax compatible.

Next to arrive was the Pluto card in its various forms. Again an 8" x 8" card but this time port addressed. Possibly the fastest and most powerful, certainly the most expensive and the highest resolution. This card uses an on board 16 bit (8088) processor and carries its own bus structure for even further, mind blowing expansion.

After a long wait came the Nascom AVC, an 8" x 10" card built round a 6845 video controller chip. It uses page mode memory mapping to address it, and features comfortably high resolution and a nice range of software bolt-ons to go with it.

Then, quite recently, came the Climax Computers card. An 8" x 8" card built round the Thompson Video controller chip and port addressed. Lower in resolution than either the Pluto or the Nascom, but with limited grey scaling and some of the best explained software primitives I have yet to see.

R & E W, the magazine sponsored by Ambit International, the components people, entered the field by publishing an article on a colour card which was then made available as a kit. This one was either a 10" or 12" x 8" card and

was port addressed using the TI colour video controller. This controller features 'sprites', which are preformed patterns which can be manipulated with incredible speed once set up. I have yet to see one of these cards working, but I have heard dark mutterings from various directions about the damn thing not doing what was expected of it.

Some time ago a sample card was shipped down from Edinburgh University for a group of dealers to offer their opinions. Very few details were supplied with it, except that it was a port addressed 8" x 8" card, the resolution was something like 350 x 256, but its most interesting feature was that the demo displayed amongst other things a test card with a 16 step grey scale wedge. Some time during the day the card (which was after all a prototype) crashed and at the end of the day it was shipped back to Edinburgh. That is the last that has been heard of it - a pity, a could be a contender in the colour card stakes.

As I said earlier, I can not recall anything about the A N Other card which was discussed at the East Grinstead meet.

I have also seen the circuits and chat about a Dutch designed colour card which was published in the Dutch equivalent of 'Nascom News'. This one is similar to the Climax card except it uses the 256 x 512 version of the video controller and has an AY-3-8910 sound chip on it as well.

#### THE COMPARATIVE REVIEW.

Of those listed above only three are in serious production, the Pluto, the Nascom and the Climax. I have been having fun (or tearing what's left of my hair out) with these. I propose to review the features of each of the cards under different subheadings. Where appropriate I shall digress.

#### THE MONITORS.

For the first digression, and before getting on with the review, let's have a have a look at the display requirements. Colour monitors are not cheap, and the domestic colour TV appears at first sight to a be viable alternative. Unfortunately, the easiest entry into the domestic TV is the RF input, which just happens to be the most unsatisfactory. Some TV's notably of European origin, Normende, Grundig, etc, have composite PAL inputs on the back for connecting Video Cassette recorders, which would be satisfactory with the Climax card. Many TV's have RGB inputs for the inclusion of Teletext panels if you know where to look, but it is highly dangerous to assume that these would make a safe connection as most colour TV's use chassis live to one side of the mains, and connection here is a quick way of taking a ride to the mortuary. So unless the TV has the right connections on the back, or unless you are thoroughly aware of what you are about, DO NOT make connections inside the domestic TV set.

The Nascom and Pluto cards do not have RF outputs on the grounds that the resolution is too high for the domestic TV, certainly true in the case of the Pluto, perahps arguable in the case of the Nascom. The Climax card is fitted with a modulator for connection into a TV. Even so, the results from a TV are very much inferior to the results from even a modest colour monitor.

So to the choice of monitors. These are normally available in three resolutions and with two types of input, analogue and logic. Resolution first. Not all manufacturers make all types, but the information can usually be extracted from the data sheets, albeit, sometimes disguised as something else. Resolution is usually measured in vertical lines. Not to be confused with the number of horizontal lines on the display. Vertical line resolution is taken as the maximum total number of vertical black/white lines the display is capable of resolving across its face, and is a function of the fineness of the

shadow mask of the tube and tube size. The bigger the tube, the more lines it should resolve. Some manufacturers quote the vertical resolution at the centre of the tube, meaning that the total resolution across the face of the tube would be this figure if the tube was good enough. It is reasonable to expect some roll off towards the edges, but not too drastic roll off. Checking the deflection angle can be of some help here. 90 degree tubes do not roll off so much at the edges as 110 degree tubes. Most monitors are fitted with 90 degree tubes for this reason.

Don't fall for the old trick of looking for a high input bandwidth, all this means is that the electronics are up to it, but says nothing about the tube characteristics. 24MHz bandwidth might imply that the monitor is capable of 800 line resolution, but what is to stop the manufacturer fitting a low res. tube, whereas, a quoted resolution of 800 lines means that both the electronics and the tube must be capable of the job.

A low res. monitor would typically have a 12" or 14" tube and resolve 400 lines at the centre of the display (less at the edges, although this shouldn't be too much less, perhaps 350 lines). This resolution is about the same as a 14" colour TV (and is probably where the tube came from in the first place) and is adequate for the Climax and just about for the Nascom card. These are typically in the £200 to £300 range.

The next are the medium res. monitors with about 600 lines resolution for a 12" or 14" tube. Entirely suitable for the Nascom card in the normal eight colour mode, and the Pluto at a push. Typical prices are in the £300 to £400 range. The higher price is dictated by the purpose made tube with its finer shadow mask. It is highly probable that the electronics are identical to the equivalent low res. version. This is certainly true between the KAGA Vision - I and Vision - II where the difference in price is solely down to the tube.

Lastly are the real high res. monitors with 800 line or better resolution. These are very costly, between £450 and £2000 depending upon the size of the tube, in fact the major part of the cost is the purpose made tube, so tube guarantees and insurance are well worth exploring.

Monitors will most probably have one of two types of input, logic, where the input is either a colour at full saturation or off (black), or analogue where the intensity of the colour is related to the level of the input voltage. Some monitors are switchable in this respect. Logic inputs are suitable for the Nascom card and the Pluto card (if expansion to the Pluto Palette is not envisaged). The Climax requires an analogue input as does the Pluto Palette.

Various monitors and an old Philips TV were used with the colour cards. Those used were the:

KAGA Vision - I	12" tube	400 line resolution	analogue input
KAGA Vision - III	12" tube	800 line resolution	analogue input
Microvitec Cub	14" tube	400 line resolution	logic input
Luxor	14" tube	800 line resolution	logic input
Luxor	14" tube	800 line resolution	logic/analogue
Philips portable TV	18" tube	600? line resolution	RF input

All were found to satisfactory within their specifications (except the TV, which was awful). The analogue input on the Luxor was found to be quite linear and could double as a TV repeater monitor. The KAGA inputs were not quoted as being analogue, but were found to be reasonably linear although not as good as the Luxor.

SPECIFICATIONS.The Pluto Card.

The Pluto card is available in a number of different versions and with various options, from the Baby Pluto to the Pluto Palette. The Pluto card I shall concern myself with is the standard Pluto with the 8MHz option fitted. The optional extended command ROM was not fitted. The cost of this version is £450.00. The card is an 8" x 8" card and densely packed. 196K of 4164 RAM is fitted, 192K is used for display. The basic resolution is 640 x 288 in two pages and eight colours. The two pages may be addressed at will, and the use of two pages allows one page to be displayed whilst manipulation is taking place on the other. Switching then allows the two display pages to be swapped instantly making for very fast apparent frame changes. (A Baby Pluto is the same but only has half as much RAM and a single page.)

The Card is port driven, control codes being sent to three ports addressed in page CXH. The port addresses may be redefined. Output is provided in TTL compatible RGB with mixed or separate syncs only, the resolution of the Pluto precludes the use of an RF output.

Most, but not all the RAM is assigned to the physical display. Areas are set aside for the storage of character sets and shapes as desired. These areas are setup dynamically, and are assigned as pages 0 - 255. Pages 0 and 1 are the display pages, setting software switches allows access to any page. The card uses an 8088 16 bit processor for control

Single and multibyte commands are passed to the on-board 8088 and this processor causes the function to take effect. The functions provided in the command ROM as supplied are adequate, but the more complex functions such as circle drawing and filling and complex fills are only provided with the extended command ROM available as an option. Little external software is required to drive the Pluto card.

The Nascom Card.

The Nascom AVC is a 10" x 8" card and is supplied complete with a NAS-DOS disk of add-ons to the Nascom Basic and a very extensive manual. The card is the cheapest of the trio at £149.95.

The Nascom AVC has page moded RAM and uses three overlaid RAM planes each of 16K, which could provide a maximum resolution of 512 x 256. However, as this RAM is also addressed during line and frame blanking the display is actually 392 x 256 pixels. The RAM areas being page mode can be addressed at the same address and as supplied are set to 8000H although these addresses may be changed to suit at any 16K boundary. As addressing is by page mode, no space is normally used in the processor RAM plane, but unlike the Pluto and Climax cards, this method allows direct access to the video RAM. Three ports are also used for control of AVC via the 6845 video controller allowing non-standard video formats to be set up (not advised unless you know exactly how the 6845 works), current cursor positions, etc.

1 volt video outputs for Red, Green and Blue are provided with both separate and mixed syncs. TTL output levels are also available on the card. An external connector allows the Nascom PIO to be connected to an area of logic which can deselect the colour outputs completely or select different colours to the different outputs, for instance, the red output may be turned off or may be directed to either the blue or green outputs, and likewise for the other outputs. This allows very high speed colour switching and use of this feature allows for limited animation graphics. It's a pity that horizontal and vertical syncs are not provided as separate outputs from the card as we had to build a primitive RC sync separator to feed frame pulses back into the Nascom



to allow this feature to be used to the best advantage. A further possible omission is that room was not found for a binary adder on the board as this could then allow very high speed colour 'rotates' to take place a la BBC computer. Perhaps it could be argued that the provision of this feature would be more of a gimmick than useful.

Another useful feature is the provision for placing two RAM planes 'side by side', allowing the use of two colours in a very high res mode of 784 x 256. Use is made of this feature when the AVC is used as a terminal with Nascom's CP/M to allow the card to be used as an 80 x 25 text display with high res. graphics thrown in. The only snag with this mode is that the 80 x 25 display is effectively bit mapped. This means that the characters have to be looked up in a table and displayed as graphics. Fine so far, but when it comes to scrolling, it means that 32K of video RAM has to be scrolled to remap the characters in their new positions. This makes scrolling rather slow.

Port controlled provision is provided for the routing of the normal Nascom video through the AVC outputs, allowing the use of one common display monitor. The 48 x 16 normal Nascom display is suited to a colour monitor. But this approach gets a little complicated when debugging programs as it is often useful to have the normal Nascom display displaying say, counters, etc, within a program whilst the colour display is constructing a picture.

#### The Climax Card.

The Climax card is available in two versions, Version A provides modulated RF output using a high quality wide bandwidth modulator and PAL composite video with mixed syncs at £199.00. Version B provides modulated RF and composite PAL as before, and also analogue RGB outputs at £220.00. In neither case are separate syncs provided and we had to extract a separate composite sync signal from elsewhere on the card to make the Kaga monitors lock. Note that the outputs are analogue as the Climax card is capable of full and half saturation colours. Be careful when selecting a colour monitor for use with the Climax, as most cheaper monitors are logic inputs only, and the full benefit of the half saturation colours will be lost, displaying either black or full saturation colour. The only moderately priced monitor found to be suitable for the Climax RGB drive is the KAGA Vision-I monitor which, whilst not quoted as being analogue, worked extremely well.

The Climax uses 64K by four bits of RAM and is under command of the Thompson colour controller chip which gives 256 x 256 resolution in eight fully saturated colours and eight half saturation colours. The screen display is totally square, leaving black margins at either side of the screen.

The card is port addressed using seventeen ports from COH to DOH inclusive. This makes the card greedy of port allocations, but exceptionally easy to understand. Single and multibyte instructions are passed to the various controller registers to perform a number of different functions directly, but software generation of some of the more complex functions is required.

#### SUITABILITY.

##### The Pluto Card.

The Pluto card is equally suited to either Nascom or Gemini machines. The card is provided with the NASIO decode signal, although this is only partially decoded. No system specific software is included, so there is no problem from the software point of view. Being totally port addressed no provision has to be made within the memory map.

### The Nascom Card.

The Nascom card is most suited to the Nascom as the software is written with use under NAS-DOS in mind. Nascom tape versions are available, and I understand some form of software is to be made (or is) available for use under CP/M. The software provided (on NAS-DOS disk) is exchangeable to tape on request is in the form of an extension to the Nascom Basic, and provides a number of useful commands. Being page mode memory mapped no provision need be made within the memory map. The NASIO signal is provided.

### The Climax Card.

The Climax card is equally suited to the Nascom or Gemini but the software is available only on disk in Gemini formats and aimed at use with the Microsoft MBASIC and hence, implies the use of CP/M. Full listings of the colour driver primitives are supplied and it wouldn't be too difficult (more tedious) to convert them for use with Nascom Basic or 'stand alone' machine code subroutines. Being port addressed no provision need be made within the memory map. The NASIO decode signal is provided.

## DOCUMENTATION.

### The Pluto Card.

A slim, ring bound volume is provided with the Pluto, and introduces the features of the Pluto card, fitting to the system, an explanation of the preprogrammed board functions and a couple of demo programs. Although thorough and well written, I found something indefinably wrong with this manual, I found it extremely difficult to understand and yet it was written clearly enough. It took several goes through the book to grasp an understanding of the Pluto card from the manual. References to command types were in alphabetical order which didn't help as I wasted considerable time searching for control codes by the obscure alphabetical labels given to them instead of being able to spot them instantly. In the end I rewrote the command lists in function order to make them understandable.

No circuit diagrams were supplied and the technical description was brief. I found it helpful to draw a block diagram of the card from what description there was and what I discovered in use.

On a couple of occasions I resorted to phoning IO to clarify points, on each occasion I was answered by a telephone answering machine. Now as a rule I hate telephone answering machines, but they usually give you the option of leaving a message to ring back or saying something rude about answering machines. This telephone answering machine was exactly as described, it answered the phone, told me no-one was around and then rang off. Not very helpful at all!!

In the end I had so much trouble thumbing through the manual to find things that I decided to write a set of straight forward driver routines linkable from MBASIC in the same manner as the Climax routines. I got some way with this, but as yet have not finished them.

### The Nascom Card.

In contrast to the IO manual, the Nascom manual is a fat tome, bound in a ring folder of Lucas green. Everything was explained in exhaustive detail and was very clearly written. All the software functions were well explained with numerous examples. Circuit diagrams were provided and a fairly thorough circuit description was in the manual. As the Nascom card has little computing power of its own, being confined to the line and frame generation and memory mapping of the 6845 video controller chip, all functions such as line drawing

are handled in software. These functions are normally called from the Nascom Basic, using the SET function to allow the Basic functions to be extended. All functions were treated in detail. One oddity was noticed, there was no circle drawing function, but a function for drawing regular polygons with n sides was provided, a 255 sided polygon was found to produce an entirely satisfactory circle.

Unlike the Pluto card, the Nascom card requires extensive software to drive it and a disk or tape is supplied with a number of colour driver primitives, the manual explains these are well, function for function. Sadly Nascom do not see fit to supply the source listings of these colour driver primitives. A pity as some of them are extremely fast and efficient. Without the source it would be difficult to rewrite these to allow the card to be used with systems not based around the the Nascom 8K Basic.

### The Climax Card.

The manual supplied with the Climax falls midway between the Pluto and Nascom manuals. Certainly fatter than the Pluto manual, it was single sided photostated sheets with no binding. The manual started with the get you going bit of how to connect the card, followed shortly by a simple Basic program to test the correct working of the card. Just the sort of order I like things, read a bit of the manual, plug it in and see if it goes!! This was followed by a fairly good and certainly adequate description of the workings of the card, but no circuit diagrams. The description was followed by a very well written section on the uses of the registers of the Thompson chip. This is much more understandable than the manufacturers descriptions I have read in their data sheets. To finish the description of the registers a short extract of the Thompson data sheet was supplied to clarify timing and register addressing. So far so good.

As explained previously, the Thompson chip is capable of point to point line drawing, plotting points, colour changing, and a lot of other simple things (the chip has an internal character set for instance), however, to do the cleverer things like drawing circles requires external software. The manual follows the chip description with a description of the software drivers and a complete source listing. Now when I comment source files for publication in this rag, I often think to myself that the amount of comment included is overkill. Climax seem to work on the same principle, the comment is certainly extensive, and make the routines fully understandable. The colour driver primitives are intended to link automatically with MBASIC, but because they are written entirely as subroutines, they can easily be modified into stand alone machine code routines, or linked with some other high level language.

Whilst on the subject of the Climax driver routines, I must say they had their drawbacks. The source listing is printed in the manual, but is also available on disk with some demo material. The snag was that I didn't have the disk so I had to type in about 40K of source and then hope I had got it right. That was 40K without much of the comment - when I finally did receive the disk, I found the source listing was the best part of 100K. Still it was good typing practice and even more incredible, I only made two mistakes.

### USING THE CARDS.

#### The Pluto Card.

The Pluto card was certainly fast and powerful. My main complaint with the card was not with the card itself but with the documentation which as mentioned previously, I found awkward. Fairly simple programs could be written in Basic to provide the necessary primitives to draw lines etc, and line

plotting was very fast indeed. The resolution was all it was supposed to be, the 640 x 288 format over filling the screen of the monitors used, and resolution patterns were just resolvable on the best monitors. I found the lack of circle drawing and fill routines a nuisance, but I suppose I could have fitted the extended command ROM (£50.00) had I wished, instead I pinched some of the machine code primitives from the Climax card and used those instead. The page memory system of the Pluto was very useful, it allowed preset shapes to be set up and used quickly, this is most useful for character sets which may be created in several fonts for use. The use of text in the 80 column mode was well displayed, but seemed something of a waste of a very expensive monitor if 80 column display were the only use of the card.

#### The Nascom Card.

The Nascom card plugged straight into a Nascom system and refused to work. This was traced to not having read the manual as a small mod. is required to the page modeing of the RAM card to allow the AVC to work without corrupting the existing system RAM. Having read the manual and fixed the RAM card the AVC was well behaved and proved easy to use. The software supplied linked into the Nascom Basic transparently and provided all the expected functions. Overall the speed was good, not as good as the Pluto by a long shot, but adequately fast for most purposes. The main drawback as far as speeding up the card was not being able to make immediate use of the Nascom machine code primitives. Access to the primitives is via a jump table at the top of the workspace and although entirely possible by careful reading of the manual, the absence of the source listing made life difficult as a lot of preset registers required setting up before any primitive could be called.

Lots of fun was had using the port addressed colour changing facilities and a small binary adder was built to provide colour 'rotation', marvellous for making high speed animated wallpaper effects and baffling people who could not understand how the Nascom card did it. All round I don't have any moans about the way the Nascom AVC worked.

#### The Climax Card.

The Climax plugged in and worked in a Gemini system straight away. The problems over the disk primitives was solved by spending an evening typing them in, and taking advantage of having to retype them by arranging them for easy assembly into stand alone machine code primitives if required. It seems that the disk of primitives are supplied as an optional extra at £15.00 + VAT, so if you value about four hours typing at more than £15.00, you'd better buy the primitives. The primitives automatically linked with both versions 5.12 and 5.2 of MBASIC with no trouble and provided most of the functions I required. Two notable omissions I have supplied as source listings elsewhere in this rag, and Climax users may tag these straight on the end of the primitives as supplied, but note, the whole lot must be reassembled otherwise the relocater tables won't be present.

The Climax was notable for its speed. Some of the functions were achieved (visually) instantly, the box drawing and filling routines were very impressive indeed. The method of sending instructions from Basic to the primitives used the Basic CALL function and was very efficient with one nasty snag. If the label called was misspelt or otherwise missing, then MBASIC would return to the operating system (being effectively a call to OOOOH) thus losing the whole program. I soon learnt to save ALL programs to disk before running them!!!

Overall I found the Climax card very fast indeed and very effective with no vices. Nothing I did locked it up, either by design or unintentionally. The documentation, whilst not as thorough as the Nascom was adequate and the provision of the primitive source listings was most helpful.

### THE SUMMARY.

I have tried to examine the salient points of all three cards, and in the process have glossed over a lot. I suggest that any potential purchaser try to get hold of the manuals for all three before making a choice as there is a lot I have missed here and there may be things which are of some importance to the potential user that I haven't mentioned at all. As to how I rated the cards:

### Pluto.

The worst buy, being expensive and poorly documented. Most suited to specialist uses and finding its way into broadcast standard equipment. Very definitely not a cheap way of playing colour space invaders.

### Nascom.

The best buy, the cheapest, the best documented and with very adequate resolution. A little slow in some respects and pity about the 10" x 8" card format, but in all other respects fine.

### Climax.

The one in the middle nearly equal with the Nascom but let down by the higher price for slightly lower resolution. The square display leaves margins on the screen but well worth considering from the speed and provision of the primitive source listings alone.

MV256 Relocating Graphics Drivers M-80 20 Jun 1983 23:54 PAGE 1  
Disk read/write routines for MV256

subttl Disk read/write routines for MV256

; Using a compressed format

```
0005 ; CP/M Disk equates
0080 BDOS EQU 0005H
0089 TBUF EQU 80H
0099 PRS EQU 9
00F0 OPNFI EQU 15
0010 CLSEFL EQU 16
0013 DEFL EQU 19
0014 RDFL EQU 20
0015 WRFL EQU 21
0016 MKFL EQU 22
001A SETDMA EQU 26
```

```
; ROUTINE GSAVE
; Save the graphics screen to disk
; GSAVE(NS)
```

```
0A59 GS: CALL FCB1 ; Put the name
; in the FCB
0A5C R LD DE,FCB ; Close file in
; case it's open
0A5F R LD C,CLSEFL
0A61 CALL BDOS
0A64 LD DE,FCB ; Delete file in case
; it already exists
0A67 R LD C,DEFL
0A69 CALL BDOS ; Open a file with
0A6C LD DE,FCB ; the new name
0A6F R LD C,MKFL
0A71 CALL BDOS ; Test for successful
0A74 INC A ; open
0A75 JR NZ,GS1 ; Failed to open,
0A77 LD DE,GMESS1 ; so say so
0A7A R LD C,PRS
0A7C CALL BDOS
0A7F RET
```

```
0A80 ; Main load down loop, get screen and write it out.
0A83 GS1: LD HL,0 ; H=Y L=X, point to 0,0
; Get a buffer full
; (128 bytes)
0A86 R CALL LGS1 ; Save pointer to X,Y
0A87 PUSH HL ; Save the flags
0A88 PUSH AF ; Write it out
0A8B LD DE,TBUF
0A8D LD C,SETDMA
0A8E CALL BDOS
0A90 LD DE,FCB
R
```

```

O A93 OE 15 LD C,WRFL
O A95 CD 0005 CALL BDOS
O A98 B7 OR A
O A99 28 OB Z,GS3
O A9B 11 OC1D LD DE,GMESS2
R
O A9E OE 09 LD C,PRS
O AAO CD 0005 CALL BDOS
O AA3 F1 POP HL
O AA4 F1 POP AF
O AA5 C9 RET
GS3: POP AF
O AA6 F1 POP HL
O AA7 E1 NZ,GS2
O AAS 20 D9 R
; Now close the file and go home
O AAA 11 OC68 LD DE,FCB
R
O AAD OE 10 LD C,CLSFL
O AAF CD 0005 CALL BDOS
O AB2 3C INC A
O AB3 C0 RET NZ
O AB4 11 OC39 LD DE,GMESS3
R
O AB7 OE 09 LD C,PRS
O AB9 CD 0005 CALL BDOS
O ABC 09 RET
; Get a buffer full into TBUF
; The four MSBs of each byte represent 1 to 16 pixels
; of the same colour.
; The four LSBs represent the colour.
LGS1: LD DE,TBUF
LD B,128
XOR A
OUT (YCW),A
OUT (XCM),A
LGS2: PUSH DE
LD E,O
CALL GCOL
R
LGS3: LD D,A
INC HL
LD A,H
OR L
JR Z,LGS4
CALL GCOL
R
O AD6 BA D
O AD7 20 OT CP
O AD9 1C INC NZ,LGS4
E

```

```

O ADA 3E 10 OADA
O ADC BB OADC
O ADD 20 EF OADD
O ADF 1D OADF
O AEO 7B OAE0
O AE1 CB 27 OAE1
O AE3 CB 27 OAE3
O AE5 CB 27 OAE5
O AE7 CB 27 OAE7
O AE9 82 OAE9
O AEA D1 OAEA
O AEB 12 OAEB
O AEC 13 OAEC
O AED 7C OAED
O AEE B5 OAEE
O AEF C8 OAEF
O AFO 10 D5 OAF0
O AFP 29 OAFP
; 16 pixels yet?
; No, so go and get the next
; Fudge the pixel count
; Put the pixel count
; in MSBs of A
; Add the colour to it
; Get the TBUF pointer back
; Save the byte
; Point to next in TBUF
; Test for end of screen
; Go home write out anyway
; More required in TBUF
; TBUF full so write it out
; Get a pixel
GCOL: CALL R
LD D3 CB
LD D3 CB
OUT (YCL),A
LD D3 C9
OUT (XCL),A
LD D3 OF
OUT (YCW),A
LD D3 CO
OUT (XCM),A
CALL R
IN A,(GETCOL)
AND OFH
RET
; Send H & L to Y & X
; Send GET_PIXEL command
; Wait till done
; Get the pixel
; Get rid of MSBs
; ROUTINE GLOAD
; Send graphics file to screen
; GLOAD(M$)
GL: CALL FCBI
R
LD DE,FCB
R
CALL C,OPNFFL
LD CD 0005
INC A
JR NZ,GL1
LD DE,GMESS4
R
LD LD C,PRS
LD LD BDOS
CALL RET

```

```

DB C2      ; Main load down loop
OB1F      IN  A,(CNTL2)
OB21      PUSH AF
OB22      XOR  A
OB23      OUT  (CNTL2),A
OB25      LD  HL,0
OB28      HL DE,obuf
OB29      LD  C,SETDMA
OB2E      CALL BDOS
OB31      LD  DE,FCB ; Get a record into TBUF
          R
OB34      LD  C,RDFL
OB36      CALL BDOS
OB39      POP  HL
OB3A      OR  A
OB3B      JR  NZ,GL3
OB3D      CALL LGL1
          R
OB40      JR  NZ,GL2
OB42      POP  AF
OB43      CALL READY
          R
          (CNTL2),A
          RET
          ; Go home
    
```

```

OB49      ; Load a buffer full to the screen
OB4B      ; The four MSBs of each byte represent 1 to 16 points
OB4E      ; of the same colour. The four LSBs rep. the colour.
          LGL1: LD  B,128
          LD  DE,obuf
          XOR  A
          OUT (YCW),A
          OUT (XCW),A
          LD  A,(DE)
          LD  DE
          INC DE
          PUSH DE
          LD  E,A
          SRL CB,3B
          SRL CB,3B
          SRL CB,3B
          SRL CB,3B
          AND OFH
          CALL READY
          R
          (PENCOL),A
          INC E
          INC E
          CALL PCOL
          R
          INC HL
          LD  A,H
          OR  L
          JR  NZ,LGL4
          POP DE
          RET
    
```

```

OB71      LGL4: DEC  E
OB72      JR  NZ,LGL3
OB74      POP  DE
OB75      DJNZ LGL2
OB77      SCF
OB78      RR
OB7A      RET
          ; Count a pixel
          ; Same colour, round again
          ; Get TBUF pointer back
          ; More in TBUF? Round again
          ; Fudge the Z flag off
          ; TBUF empty, so go home
          R
          ; Plot a pixel at HL (X,Y)
          PCOL: CALL READY
          R
          LD  A,H
          OUT (YCL),A
          LD  A,L
          OUT (XCL),A
          CALL READY
          R
          LD  A,SOH
          OUT (CMD),A
          RET
          ; Send H and L to Y and X
          ; Plot point command
    
```

```

OB87      ; Unscramble an FCB name from the string pointer in HL
OB89      ; and place in FCB for use.
          FCB1: LD  B,36
          LD  DE,FCB
          R
          XOR  A
          LD  (DE),A
          INC DE
          DJNZ FCB1A
          ; Get the pointers
          LD  C,(HL)
          INC HL
          LD  E,(HL)
          INC HL
          LD  D,(HL)
          PUSH DE
          POP  IX
          ; Test if colon present in second byte
          LD  A,(IX+1)
          CP  ":"
          JR  NZ,FCB2
          ; If colon, put drive number in FCB
          LD  A,(IX)
          SUB 40H
          LD  (FCB),A
          R
          INC IX
          INC IX
          DEC C
          DEC C
          JR  FCB3
          ; Get the string length
          ; Get pointer to
          ; string into IX
          ; Get drive letter
          ; Convert to number
          ; Put in FCB
          ; Point past the drive
          ; letter and colon
          ; Dec the string count
          ; appropriately
    
```

```

OBE5 AF ; If no colon, put default in FCB
OBB6 32 0668 FCB2: XOR A
; LD (FCB),A
R
; Copy up filename to FCB up to . (if present).
OBB9 06 08 FCB3: LD B,8
OBBB 11 0669 LD DE,FCB+1
R
OBBE DD E5 PUSH IX
OBC0 E1 POP HL
OBC1 79 LD A,C
OBC2 B1 OR C
OBC3 28 0F LD Z,FCB5
OBC5 3E 2E LD A," "
OBC7 BE CP (HL)
OBC8 28 0A LD Z,FCB5
OBCA 7E LD A,(HL)
OBCB 12 LD (DE),A
OCC0 23 INC HL
OCCD 13 INC DE
OCE0 0D DECE OD
OCE1 05 DECF O5
OCE2 20 EF LD A," "
OCE4 3E 20 LD A," "
OCE6 12 LD (DE),A
OCE7 13 INC DE
OCE8 10 FC LDNZ FCB6
OCEA 3E 2E LD A," "
OCEC BE CP (HL)
OCEE 20 02 LDNZ FCB7
OCE8 23 INC HL
OCE9 0D DECF C
; Copy up the filetype
OBE1 06 03 FCB7A: LD B,3
OBE3 79 LD A,C
OBE4 B1 OR C
OBE5 28 0A LD Z,FCB9
OBE7 7E LD A,(HL)
OBE8 12 LD (DE),A
OBE9 23 INC HL
OBEA 13 INC DE
OBEB 0D DECF C
OBEC 05 DECF B
OBEF 20 F4 LDNZ FCB8
OBF0 18 06 LD A," "
OBF1 3E 20 LD A," "
OBF3 12 LD (DE),A
OBF4 13 INC DE
OBF5 10 FC LDNZ FCB10
OBF7 C9 DECF RET

```

```

OBF8 43 61 6E 20 ; Error messages
OBF9 6E 6F 74 20 GMESS1: DEFM "Can not open file, directory full.",CR,LF,"$
OC00 6F 70 65 6E ;
OC04 20 66 69 6C ;
OC08 65 2C 20 64 ;
OC0C 69 72 65 63 ;
OC10 74 6F 72 79 ;
OC14 20 66 75 6C ;
OC18 6C 2E OD OA ;
OC1C 24 ;
OC1D 57 72 69 74 GMESS2: DEFM "Write error or full disk.",CR,LF,"$
OC21 65 20 65 72 ;
OC25 72 6F 72 20 ;
OC29 6F 72 20 66 ;
OC2D 75 6C 6C 20 ;
OC31 64 69 73 6B ;
OC35 2E OD OA 24 ;
OC39 46 61 69 6C GMESS3: DEFM "Failed to close file.",CR,LF,"$
OC41 6F 20 63 6C ;
OC45 6F 73 65 20 ;
OC49 66 69 6C 65 ;
OC4D 2E OD OA 24 ;
OC51 46 61 69 6C GMESS4: DEFM "Failed to open file.",CR,LF,"$
OC55 65 64 20 74 ;
OC59 6F 20 6F 70 ;
OC5D 65 6E 20 66 ;
OC61 69 6C 65 2E ;
OC65 OD OA 24 ;
OC68 ;
FCB: DEFS 36 ; File control block

```



## Doctor Dark's Diary – Episode 17.

When issues 2 and 3 of 80-BUS News arrived together, a friend of mine commented, "Just like busses! You wait months, and then they all come along at once..." I bet he wasn't the only one to think that either! I only mention this because I think it is about to happen again. And all to save money on postage! [Ed. - Believe what you want!]

### Whatever happened to... Part 94.

Readers of another magazine called Micropower may be wondering what happened to their "Win a CMOS RAM board competition". So am I. I entered the competition, and sent suggestions for five boards that I thought would be good ideas. The results of the competition have yet to appear, although they have been due for a long time, as indeed their magazine has been, but I thought you might like to have a look at what I said to them. It was more or less as follows, except that I have edited in a few extra remarks, not just to protect myself from accusations of breach of their copyright on my material, but also because I have thought of them since the competition, and they make the boards even more desirable...

The 80-BUS is particularly well suited to the use of intelligent peripheral boards, a prime example of the species being the Pluto graphics board, which has a specification not very different from that suggested for a graphics board in one of the early episodes of "Doctor Dark's Diary". One of the main features of such a board is that it is accessed through the Z80 port addressing system, so that it does not take up any of the system's memory space. I have five proposals for new 80-BUS boards, all of which would be of this type. As far as the main processor in the system is concerned, each of these boards would be controlled by the use of two or more ports, in much the same way as the Pluto and Gemini IVC boards are. One port is called the "status" port, and is used to find out whether the board is ready to receive fresh instructions or not; the other port is the "data" port, and the instructions and data are sent to this port. The five boards I propose are as follows:-

### Intelligent speech generator.

This board would contain the following items:-

- (a) Port decoding for two ports.
- (b) A Z80 CPU.
- (c) Random access memory.
- (d) Read only memory.
- (e) A Votrax SC-01 speech synthesis chip.
- (f) Audio output circuitry.

The functioning of the board would be as follows. The main system processor would send codes representing the words to be spoken to the data port of the board. The on-board Z80 would store the instructions sent to it in the random access memory; the control program telling it how to do this would be stored in the ROM. During the periods when it was not reading the data port, which would be most of the time, the Z80 would control the SC-01 chip. The software in the ROM could be quite simple, providing only the necessary data collecting and speech control functions, or could include software to translate from normal text to the phonetic code required by the SC-01. If there was enough ROM, it would be possible to provide a dictionary of commonly used words, with their phonetic equivalents.

#### Intelligent sound effects board.

This board would be very similar to the board proposed above. However, the speech synthesiser chip would be replaced by two AY-3-8910 programmable sound generators. The outputs of the two chips would be fed to a DIN socket, to allow connection to a high fidelity amplifier. Since the AY-3-8910 chip provides further output lines, it could control digital to analogue converters, also connected to the board output, enabling the synthesis of far more sophisticated wave forms than those provided by the AY-3-8910 itself. An advantage of this board over the more normal sound board with no processing power of its own (such as the late, lamented Winchester Technology sound board) would be the ability to "sweep" the frequency and other control registers of the sound chip without taking up time needed by the main system processor.

#### Intelligent sound effects and speech board.

This board would consist simply of the above two boards combined into one. The output ports of the two AY-3-8910's would control the SC-01 chip, as well as two digital to analogue converters. There should be ample space for the port decoding logic, a Z80, ROM, RAM, two AY-3-8910's, two DAC's and an SC-01 on an eight inch square board. After all, Gemini can fit 512K of RAM in that space!

#### Parallel processor board.

In many applications, such as chess programs, the speed of the main processor is not sufficient to calculate as far ahead as is desirable. If it were possible for the main processor to generate moves, and pass the new positions created to other processors for evaluation, speed improvements would result. This would mean that a comparatively simple program could achieve better results by looking further ahead than is usually possible. Sargon, for example, does not usually look more than six plies deep, and can take hours to do so. A suitable board for this kind of application could be constructed using the following:

- (a) Port decoding logic for eight ports.
- (b) Four Z80 processors, each operated via two ports.
- (c) ROM and RAM for each processor.

Thus the board would contain, in effect, four subsidiary computer systems, each able to run programs independantly of the others, and of the main processor. Since there would not be a lot of room for RAM on this board, it would be fitted with suitable connectors to enable it to be expanded on separate boards. There are many applications besides chess which require rapid results from a large number of calculations. For example, the calculation of the new coordinates of a complex moving shape, for animated 3-D displays. A board of this type would be of considerable assistance in producing fast displays with the Pluto graphics board, where it frequently happens that the Pluto board has to wait for the main processor to generate the next picture in an animated sequence. The matrix multiplication calculations used in creating moving displays are just crying out for this sort of parallel processing. Anyone feel like writing an Occam compiler for the board? Oh all right, I will do it in a spare hour, when one comes along! [Ed. - for the idiots (like me), what is Occam?]

#### Add-on 16 (or 32?) bit processor board.

This would be similar in concept to the board described above, but would carry only one processor, of a considerably more powerful type. As well as the new processor, there would be operating software in ROM, large amounts of RAM, and the ability to extend the board further. The board could use the Z8000

processor, along with its memory management unit, and 64K words of RAM. An alternative would be to use the Intel 8086 processor, in conjunction with the Intel 8087 floating point processor, which gives truly amazing speed of calculation. In either case, the result of using such a board would be a system that could not be described as old fashioned, as it would be able to keep up with the latest in hardware, while not wasting the investment in the existing system. In the "ultimate" system, the original main processor would still be in use, running programs that had as their main function the transfer of data and programs from one processor board to another. What a good idea the 80-BUS is! [Ed. - makes you wonder what is so 'original' about the Tycom MicroFrame claims?]

Here endeth the quotation from the competition entry, and we are back into the present. Notice that last idea? I am sure that there is no connection between Micropower and Belectra Ltd, who announced their HSA-88B recently, and am not for one moment suggesting that they have not had the same idea as I did, completely independantly. It is an extremely good idea, no matter who had it first, and I will be ordering a board from them as soon as I get the readies together. In the meantime, anyone who wants to use any of the other ideas in the list above is welcome to help themselves, as long as they send me a free board to review. I am surprised that Belectra have not sent me a board to try out, and review...

#### The Ring is in Orbit!

Actually, it is more like a square at the moment, but I expect we can improve on that! For those of you who are new readers, the old, printed program library has met its end - but I thought it would be a good idea to circulate discs or tapes with programs on, as a substitute for the library. Not many other people found the time to write and say that they thought so too, and it nearly didn't get off the ground. Frank Everest WAS convinced, and set a disc going for the CP/M users with Pertec DSDD drives, which earns him the Real Enthusiast's Medal (or REM, which gets ignored!), so now there are four of us swapping our programs. There would have been more, but I lost my list of names and addresses of people with similar systems. So, if you are wondering what you said that annoyed me, chaps, it wasn't anything at all! Those who want to join in the loop for systems compatible with mine had better let me know, pronto. Users of other systems, tapes, or whatever - if you want to run some sort of exchange, it won't happen if you sit on your hands and wait for it! So far, I have had free copies of some quite clever CP/M utilities, and have given away a couple of games I wrote or adapted, and the source code for boring old MONITOR.COM. It may not sound like a lot, but it is more than nothing at all, which is what you get if you do nothing...

#### On behalf of IO Research!

Since they seem to be too busy to let the editor know what ports the Pluto uses, or send me details of the price of the palette board, I will copy the relevant information out of the Pluto manual. (I wonder why nobody who sells Pluto boards has thought of looking in there? I thought I was the only one who only looked in the manual as a last resort!) I quote from the manual, with slight changes to avoid being accused of ripping it off... [Ed. - see article on IO mapping elsewhere.] This seems to cover all the questions asked, although it does not say whether the recently announced pallette board, for which I am willing to sell my soul, is to use the spare two ports. I expect it does, as I can not think of any other use for them...

---

Obituary

SYS came into being some two and a half years ago when the Henelec - Gemini G805 disk system came on the market. The G805 CP/M disk system was fitted with a spectacularly primitive BIOS, not so much by design, but all that could be got into a 1K EPROM. SYS got round this problem by quite an ingenious method which has been dealt with at length in past issues. Of course, the whole idea of SYS was to allow the competent machine code programmer access to the BIOS of the system without having to tear half of MOVCPM apart each time a minor change was contemplated.

Over a period of time, SYS grew, and additional features were added. At the tender age of about one year SYS was rewritten incorporating parts of Gemini's 48 t.p.i. disk drivers to cater for the Gemini GM809 card. Some months later, virtual disk operation was added using Gemini or Nascom cards. At the beginning of 1983 new features were added to SYS to make it Gemini Galaxy compatible and further extensions to the virtual disk were added. Parts of Gemini's 96 t.p.i./Winchester BIOS were incorporated for completeness although, at Gemini's request, issue of this version with SYSB6A was restricted. SYS however, without SYSB6A remained popular with many, as an ideal way of adding features to the existing Gemini and Nascom 48 t.p.i./Pertec MultiBoard BIOSes.

And so SYS's future looked bright for some time to come, however, it seems that some commercial organisation has allegedly used large chunks of SYS for their own purposes and incorporated it into their own BIOS for a competing system instead of writing their own!! Now this is not only in contravention of the copyright on SYS as a whole, and the individual copyrights on the Pertec drivers and the Gemini 96 t.p.i. disk drivers, but is against the whole concept of 'for own use only' which is what SYS is about. Gemini aren't amused, in fact it is nearer the truth to say that Gemini very much upset. Gemini have not yet withdrawn their permission to use their disk drivers in SYS, but I suspect that it won't take them long to get round to it. So reluctantly it has been decided to withdraw SYS from sale. Also, as result of this alleged piracy, the source of Gemini's BIOS is no longer distributed on their system disks F.O.C., but is available upon request for the nominal sum of £500.00.

So what is the result of this? Well one of the most flexible tools available to the machine code programmer for Nascom/Gemini and Gemini multiboard machines has now ceased to exist, and if you happen to dislike the Gemini BIOS and want to do something about it, you are left with the difficult and tedious job of writing your own BIOS or coughing up a large fortune for the Gemini sources to modify.

All very negative, it is my opinion that having purchased a CP/M at what is after all a quite high price, you should be at least entitled to the source of the parts specific to your machine. But if people are going to lift that source for their own commercial gain, then what can a manufacturer do? I do not agree with Gemini's policy of grossly overcharging for the source of their BIOS (although I can not think of a simple, safe, alternative), but it will certainly keep its circulation under control on the grounds that very few if any are going to buy it at that price, except that is, the enterprising pirate, to whom the investment of £500.00 is small beer compared with the possible return. But then if Gemini wish to pitch their prices such as to restrict the sale of their products only to the pirates .....

[Ed. - buying a copy of the listing doesn't entitle anyone to reproduce and resell - the copyright is still retained by Gemini]

## 80-BUS IO MAP - PART 2.

In the last issue a brief summary of the I/O ports currently occupied by 80-BUS/Nasbus compatible boards was given, along with a request for any corrections to this and for any information on products not included. The following paragraphs are extracts from various letters received in response to the above request. Thanks to all concerned.

### Pluto

Doctor Dark writes: "Only two I/O ports are required for communication with Pluto. The ports have consecutive addresses that may be selected to be on any 20H byte boundary. Pluto decodes 4 addresses, two of which are not used, but are reserved for future use. Pluto is pre-configured with a base address of A0 hex. This can be changed to any of 00, 20, 40, 60, 80, C0, or E0, all of which are in hex, of course. For compatibility with Nascom systems a NASIO signal is optionally provided by Pluto. Only one board in the entire system should provide this signal which is asserted when an IO address for the Nascom main board is decoded. If this signal is to be provided by Pluto then the points marked NASIO should be linked. Pluto asserts this signal for all addresses from 00 to 7F hex inclusive which means that all peripheral boards (including Pluto) should use I/O addresses above 80 hex. The Nascom Internal/External I/O addressing switch must be set to enable external addressing. For compatibility with Nascom 1 systems, a DBDR option is provided by linking the points marked."

### Graphics Board

Mr R. E. Moyle writes: "You may not be aware of S. Holmes' Graphics Board. This board uses ports 8 - 31 to control a Texas Colour Graphics chip, two sound generators, a RTC, CMOS scratchpad memory and eight ADCs. Unfortunately the board is not fully 80-BUS compatible as it omits the "obsolete" signals and daisy-chain protocols. These are easily added, however, and moving the I/O addresses to 32 - 63 is also simple."

### CMOS RAM and RTC

CHS Data Sciences write: "We have produced a board which:

- a) has 16K of CMOS RAM and a Real Time Clock which also detects power up/down and reset conditions.
  - b) standard I/O address is D0-D3, no alternative is suggested until such time as an I/O map is produced, the link selectable header plug may be changed for any contiguous block of 4 on a boundary of 4, paged memory is also on port FFH.
  - c) NASIO and DBDR are provided from open-collector gates with NASIO also being link selected
  - d) the board is fully Nasbus 4 compatible
  - e) the memory is page selected by port FFH, additionally it will always be selected on page 0 (selected by reset) regardless of page switch setting, this ensures that the board controls power up/down and 'manual' resets
- This board does not use the National Semiconductor Real Time Clock and so it does produce the Year Date, the clock is supplied via a on-board battery so maintaining clocking integrity."

### IO Research A/D Board

J. Da Silva Alvoeiro writes: "I have one IO Research A/D Convertor Board and it uses ports 20-23, NOT 30-33 as described in your magazine."

EV IEEE Board

EV Computing writes: "Our IEEE card uses port FF hex for page mode switching as well as the ports 34-3F as correctly shown. We apologise for this error on our part."

Lucas Nascom

Mike Hessey of Lucas Logic writes: "Please find attached a list of the I/O ports currently being used by Lucas Nascom. Other future products may use port numbers mentioned on this list. All these boards can be used with all other Nascom boards.

Nascom 1 - ports 0-2 & 4-7. No alternative ports. Uses NASIO. Requires buffering for connection to Nasbus.

Nascom 2/3 - ports 0-2 & 4-7. No alternative ports. NASIO is not used. No restrictions.

Input/Output Board - 8-B & 10-12 & 14-1F. Alternative ports: All addresses can be selected via on-board links. Potentially could access any I/O address via A7-A0. Second board would normally use addresses up to 2F. Requires interrupt daisy chain.

FDC Board - E0-E3. Selectable to 20-23, 40-43 etc.

AVC - B0-B2. Screen memory is paged in automatically by graphics support software, normally at 8000 (link selectable). Requires use of RAM disable.

RAM B - Port FF output used for page selection."

Well, Mike, I hate to contradict you (honest) but:

- a) Surely NASIO is used on N2 & N3 when there is external I/O? After all, there's a switch on the PCB to select between NASIO internal/external.
- b) The I/O board circuit diagram I saw implies 8-B & 10-1F are decoded.
- c) The FDC circuit diagram I saw implies E0-E4 R/W and E5 R/O, and so does the customer below.

Sound and FDC

Mr. A. Brown writes: "I wish to supply the following information-

Easicomp Sound Board - Port 2, write only, port 3 read/write, or  
   " 10       "       "       " 11       "       I/O provided

Lucas Nascom FDC Board - E0-E5. I/O provided."

Animation Graphics Board

Mr N. Crook writes: "The R & EW Animation Graphics board for the Nascom (Nasbus) (R&EW Jan. '83) uses ports 08-1DH inclusive as far as I can tell from the article. Although I do not have one I know several people at NASTUG who are building them.

"Your ports map is coming in useful for me since I have finally started the design of my own I/O board (blow the dust off the prototyping board!)."

Isn't this the same board mentioned by Mr Moyle above? If so then there is a contradiction in the port requirements for this board between their letters. Oh well, if anyone else has any more corrections to make, or new boards to add then please write in. I hope that I will have sufficient accurate information by the time the Nov-Dec '83 issue goes to print to provide a "this is a state-of-the-art port map of the 80-BUS at the end of 1983." For some reason I had imagined that this would be a simple job, but with some people being unwilling to supply any information and others supplying contradictory information I am beginning to think that I let myself in for somewhat more than I expected! Never mind, I won't need to bother after 31/12/83 as it will be 1984 and Big Brother will be watching over everyone for me.

# NASCOM ROM BASIC DIS-ASSEMBLED PART 2 BY CARL LLOYD-PARKER

```

; GENERAL EQUATES
0001  UARTR EQU 01H
0002  UARTR EQU 02H

0003  CTRLC EQU 03H
0007  CTRLG EQU 07H
0008  BKSP EQU 08H
000A  LF EQU 0AH
000C  CS EQU 0CH
000D  CR EQU 0DH
000F  CTRLR EQU 0FH
0012  CTRLR EQU 12H
0013  CTRLS EQU 13H
0015  CTRLU EQU 15H
001A  CTRLZ EQU 1AH
001B  ESC EQU 1BH
001C  TBRK EQU 1CH
001D  TBS EQU 1DH
001E  TCS EQU 1EH
001F  TCR EQU 1FH
007F  DEL EQU 7FH

; MONITOR LOCATIONS
0000  MONSTT EQU 0000H
000D  STMON EQU 000DH
0051  MFLP EQU 0051H
008D  MONTYP EQU 008DH
03D1  T2DUMP EQU 03D1H
0400  T4WR EQU 0400H
070C  T4READ EQU 070CH

0800  VDU EQU 0800H

; MONITOR WORK SPACE LOCATIONS
0C00  PORTO EQU 0C00H
0C0C  ARG1 EQU 0C0CH
0C0E  ARG2 EQU 0C0EH
0C18  TCUR EQU 0C18H
0C29  CURSOR EQU 0C29H
0C2B  ARGN EQU 0C2BH
0C4A  TOUT EQU 0C4AH
0C4D  TIN EQU 0C4DH
0C75  CIN EQU 0C75H
0C7E  NMI EQU 0C7EH

; UART data port
; UART status port

; Control "C"
; Control "G"
; Back space
; Line feed
; Clear screen
; Carriage return
; Control "O"
; Control "R"
; Control "S"
; Control "U"
; Control "Z"
; Escape
; "t" monitor break
; "t" monitor back space
; "t" monitor clear screen
; "t" monitor carriage return
; Delete

; Start of monitor
; NAS-SYS initialisation
; Flip tape LED ("T")
; Type of "t" monitor
; "T2" Dump routine
; "T4" Write routine
; "T4" Read routine

; NASCOM Video RAM base

; Copy of output port 0
; Argument 1
; Argument 2
; "t" monitor cursor
; NAS-SYS Cursor
; Number of ARGS
; "t" Output reflection
; "t" Input reflection
; NAS-SYS Input table
; NAS-SYS NMI Jump
    
```

```

; BASIC WORK SPACE LOCATIONS
1000 WRKSPC EQU 1000H
1003 USR EQU 1003H
1006 OUMSUB EQU 1006H
1007 OTPORT EQU 1007H
1009 DIVSUP EQU 1009H
100A DIV1 EQU 100AH
100E DIV2 EQU 100EH
1012 DIV3 EQU 1012H
1015 DIV4 EQU 1015H
1017 SEED EQU 1017H
103A LSTRND EQU 103AH
103E INPSUB EQU 103EH
103F INPORT EQU 103FH
1041 NULLS EQU 1041H
1042 LWIDTH EQU 1042H
1043 COMMAN EQU 1043H
1044 NULFLG EQU 1044H
1045 CTLOFG EQU 1045H
1046 LINESC EQU 1046H
1048 LINESM EQU 1048H
104A CHKSUM EQU 104AH
104C NMIFLG EQU 104CH
104D BRKFLG EQU 104DH
104E RINPUT EQU 104EH
1051 POINT EQU 1051H
1054 PSET EQU 1054H
1057 RESET EQU 1057H
105A STRSPC EQU 105AH
105C LINEAT EQU 105CH
105E BASTXT EQU 105EH
1061 BUFFER EQU 1061H
1066 STACK EQU 1066H
10AB CURPOS EQU 10ABH
10AC LCRFLG EQU 10ACH
10AD TYPE EQU 10ADH
10AE DATFLG EQU 10AEH
10AF LSTRAM EQU 10AFH
10B1 TMSPTT EQU 10B1H
10B3 TMSPTL EQU 10B3H
10BF TMSPTR EQU 10BFH
10C3 STRBOT EQU 10C3H
10C5 CUROPR EQU 10C5H

; BASIC WORK SPACE
1000 BASIC Work space
1003 "USR (x)" jump
1006 "OUT P,n"
1007 Port (p)
1009 Division support routine
100A <- Values
100E <- to
1012 <- be
1015 <-inserted
1017 Random number seed
103A Last random number
103E "INP (x)" Routine
103F PORT (x)
1041 Number of nulls
1042 Terminal width
1043 Width for commas
1044 Null after input byte flag
1045 Control "O" flag
1046 Lines counter
1048 Lines number
104A Array load/save check sum
104C Flag for NMI break routine
104D Break flag
104E Input reflection
1051 "POINT" reflection (unused)
1054 "SET" reflection
1057 "RESET" reflection
105A Bottom of string space
105C Current line number
105E Pointer to start of program
1061 Input buffer
1066 Initial stack
10AB Character position on line
10AC Locate/Create flag
10AD Data type flag
10AE Literal statement flag
10AF Last available RAM
10B1 Temporary string pointer
10B3 Temporary string pool
10BF Temporary string
10C3 Bottom of string space
10C5 Current operator in EVAL

; BASIC ERROR CODE VALUES
0000 NF EQU 000H
0002 SN EQU 02H
0004 RG EQU 04H
0006 OD EQU 06H
0008 FC EQU 08H
000A OV EQU 0AH
000C OM EQU 0CH
000E UL EQU 0EH
0010 BS EQU 10H
0012 DD EQU 12H
0014 DZ EQU 14H
0016 ID EQU 16H
0018 TM EQU 18H
001A OS EQU 1AH
001C LS EQU 1CH
001E ST EQU 1EH
0020 CN EQU 20H
0022 UF EQU 22H
0024 MO EQU 24H

; BASIC ERROR CODE VALUES
0000 NF EQU 000H
0002 SN EQU 02H
0004 RG EQU 04H
0006 OD EQU 06H
0008 FC EQU 08H
000A OV EQU 0AH
000C OM EQU 0CH
000E UL EQU 0EH
0010 BS EQU 10H
0012 DD EQU 12H
0014 DZ EQU 14H
0016 ID EQU 16H
0018 TM EQU 18H
001A OS EQU 1AH
001C LS EQU 1CH
001E ST EQU 1EH
0020 CN EQU 20H
0022 UF EQU 22H
0024 MO EQU 24H

; First statement of loop
; Line of current DATA item
; "FOR" loop flag
; Last byte entered
; Read/Input flag
; Line of break
; Next operator in EVAL
; Line of error
; Where to CONTINUE
; End of program
; End of variables
; End of arrays
; Next data item
; Name of FN argument
; FN argument value
; Floating point register
; Floating point exponent
; Sign of result
; Number print buffer
; Multiplier
; Start of program text area
; Start of memory test
; NEXT without FOR
; Syntax error
; RETURN without GOSUB
; Out of DATA
; Function call error
; Overflow
; Out of memory
; Undefined line number
; Bad subscript
; Re-Dimensioned array
; Division by zero (/0)
; Illegal direct
; Type mis-match
; Out of string space
; String too long
; String formula too complex
; Can't CONTINUE
; UNDEFINED FN function
; Missing operand

```



```

E000 C303E0  START: JP  STARTB
E003 F3  STARTB: DI
E004 DD210000 LD IX,0
E008 C312E0  JP  CSTART
E00B 8B89  DEFW DEINT
E00D F2F0  DEFW ABPASS
E00F C33CE7  JP  LDMMI1
E012 210010  CSTART: LD  HL,WRKSPC
E015 F9  LD  SP,HL
E016 C3BBFE  JP  INTST
E019 11DPE2  INIT:  LD  DE,INITAB
E01C 0663  LD  B,INITBE-INITAB+3;Bytes to copy
E01E 210010  LD  HL,WRKSPC
E021 1A  LD  A,(DE)
E022 77  LD  (HL),A
E023 23  INC HL
E024 13  INC DE
E025 05  DEC B
E026 C221E0  JP  NZ,COPY
E029 F9  LD  SP,HL
E02A CDDFE4  CALL CLREG
E02D CD81EB  CALL PRINTC
E030 32AA10  LD  (BUFFER+72+1),A
E033 32F910  LD  (PROGST),A
E036 2102E1  MSIZE: LD  HL,MEMMSG
E039 CD10F2  CALL PRS
E03C CDFCE4  CALL PROMPT
E03F CD36E8  CALL GETCHR
E042 E7  OR  A
E043 C25BE0  JP  NZ,TSIWMEM
E046 215D11  LD  HL,STLOOK
E049 23  HL
E04A 7C  LD  A,H
E04B B5  OR  L
E04C CA6DE0  JP  Z,SETTOP
E04F 7E  LD  A,(HL)
E050 47  LD  B,A
E051 2F  CPL
E052 77  LD  (HL),A
E053 BE  CP  (HL)
E054 70  LD  (HL),B
E055 CA49E0  JP  Z,MLOOP
E058 C36DE0  JP  SETTOP
; Jump for restart jump
; No interrupts
; Flag cold start
; Jump to initialise
; Get integer -32768 to 32767
; Return integer in AB
; << NO REFERENCE TO HERE >>
; Start of workspace RAM
; Set up a temporary stack
; Go to initialise
; Initialise work space
; Into workspace RAM
; Get source
; To destination
; Next destination
; Next source
; Count bytes
; More to move
; Temporary stack
; Clear registers and stack
; Output CRLF
; Mark end of buffer
; Initialise program area
; Point to message
; Output "Memory size"
; Get input with "? "
; Get next character
; Set flags
; If number - Test if RAM there
; Point to start of RAM
; Next byte
; Above address FFFF ?
; Yes - 64K RAM
; Get contents
; Save it
; Flip all bits
; Put it back
; RAM there if same
; Restore old contents
; If RAM - test next byte
; Top of RAM found
E05B CDA5E9  TSIWMEM: CALL ATOH
E05E B7  OR  A
E05F C2ADE3  JP  NZ,SNERR
E062 EB  EX  DE,HL
E063 2B  DEC HL
E064 3ED9  LD  A,11011001B
E066 46  LD  B,(HL)
E067 77  LD  (HL),A
E068 BE  CP  (HL)
E069 70  LD  (HL),B
E06A C236E0  JP  NZ,MSIZE
SETTOP: DEC HL
E06D 2B  LD  DE,STLOOK-1
E06E 115C11  CALL CPDEHL
E071 CD8AE6  JP  C,MSIZE
E074 DA36E0  NOP
E077 00  NOP
E078 00  NOP
E079 00  NOP
E07A 00  NOP
E07B 00  NOP
E07C 00  NOP
E07D 00  NOP
E07E 00  NOP
E07F 00  NOP
E080 11CEFF  LD  DE,-50
E083 22AF10  LD  HL,DE
E086 19  ADD (STRSPC),HL
E087 225A10  LD  CLRPTR
E08A CDBAE4  LD  HL,(STRSPC)
E08D 2A5A10  LD  DE,-17
E090 11EFFF  LD  HL,DE
E093 19  ADD DE,PROGST
E094 11F910  LD  DE,PROGST
E097 7D  LD  A,L
E098 93  SUB E
E099 6F  LD  L,A
E09A 7C  LD  A,H
E09B 9A  SBC A,D
E09C 67  LD  H,A
E09D E5  LD  HL,SIGNON
E09E 21C5E0  LD  PRS
E0A1 CD10F2  CALL POP
E0A4 E1  POP HL
E0A5 CDADF9  CALL PRNTHL
E0A8 21E7E0  LD  HL,BFREE
E0AB CD10F2  CALL PRS
E0AE 316610  WARMST: LD  SP,STACK
E0B1 CDDFE4  BRKRET: CALL CLRREG
E0B4 C3F8E3  JP  PRNTOK
; Get high memory into DE
; Set flags on last byte
; ?SN Error if bad character
; Address into HL
; Back one byte
; Test byte
; Get old contents
; Load test byte
; RAM there if same
; Restore old contents
; Ask again if no RAM
; Back one byte
; See if enough RAM
; Compare DE with HL
; Ask again if not enough RAM
; 50 Bytes string space
; Save last available RAM
; Allocate string space
; Save string space
; Clear program area
; Get end of memory
; Offset for free bytes
; Adjust HL
; Start of program text
; Get LSB
; Adjust it
; Re-save
; Get MSB
; Adjust it
; Re-save
; Save bytes free
; Sign-on message
; Output string
; Get bytes free back
; Output amount of free memory
; "Bytes free" message
; Output string
; Temporary stack
; Clear registers and stack
; Go to get command line

```

```

E0B7 20427974  BFRFB:  DEFB  " Bytes free",CR,0,0
E0C5 4E415343  SIGNON: DEFB  "NASCOM ROM BASIC Ver 4.7  ",CR
E0E1 436F7079  DEFB  "Copyright (C) 1978 by Microsoft",CR,0,0
E103 4D656D6F  MEMMSG: DEFB  "Memory size",0
; FUNCTION ADDRESS TABLE
FNCTAB: DEFW  SGN
E10F 22F8  DEFW  INT
E111 E6F8  DEFW  ABS
E113 38F8  DEFW  USR
E115 0310  DEFW  FRE
E117 D0F0  DEFW  INP
E119 41F4  DEFW  POS
E11B FEF0  DEFW  SQR
E11D ACFA  DEFW  RND
E11F 8FBF  DEFW  LOG
E121 C7F6  DEFW  EXP
E123 FAF4  DEFW  COS
E125 00FC  DEFW  SIN
E129 67FC  DEFW  TAN
E12B 70FC  DEFW  ATN
E12D A2F5  DEFW  PEEK
E12F BCFD  DEFW  DEEK
E131 5110  DEFW  POINT
E133 82F3  DEFW  LEN
E135 9AF1  DEFW  STR
E137 1CF4  DEFW  VAL
E139 91F3  DEFW  ASC
E13B A2F3  DEFW  CHR
E13D B2F3  DEFW  LEFT
E13F E2F3  DEFW  RIGHT
E141 ECF3  DEFW  MID
; RESERVED WORD LIST
WORDS:  DEFB  80H+"END"
        DEFB  80H+"FOR"
        DEFB  80H+"NEXT"
        DEFB  80H+"DATA"
        DEFB  80H+"INPUT"
        DEFB  80H+"DIM"
        DEFB  80H+"READ"
        DEFB  80H+"LEFT"
        DEFB  80H+"GOTO"
        DEFB  80H+"RUN"
        DEFB  80H+"IF"
        DEFB  80H+"RESTORE"
        DEFB  80H+"GOSUB"
        DEFB  80H+"RETURN"
        DEFB  80H+"REM"
        DEFB  80H+"STOP"
        DEFB  80H+"OUT"
        DEFB  80H+"ON"
        DEFB  80H+"NULL"
        DEFB  80H+"WAIT"
        DEFB  80H+"DEF"
        DEFB  80H+"POKE"
        DEFB  80H+"DOKE"
        DEFB  80H+"SCREEN"
        DEFB  80H+"LINES"
        DEFB  80H+"CLS"
        DEFB  80H+"WIDTH"
        DEFB  80H+"MONITOR"
        DEFB  80H+"SET"
        DEFB  80H+"RESET"
        DEFB  80H+"PRINT"
        DEFB  80H+"CONT"
        DEFB  80H+"LIST"
        DEFB  80H+"CLEAR"
        DEFB  80H+"CLOAD"
        DEFB  80H+"CSAVE"
        DEFB  80H+"NEW"

```

```

E143 C54E44  DEFB  80H+"END"
E146 C64F52  DEFB  80H+"FOR"
E149 CE455854  DEFB  80H+"NEXT"
E14D C4415441  DEFB  80H+"DATA"
E151 C94E5055  DEFB  80H+"INPUT"
E156 C4494D  DEFB  80H+"DIM"
E159 D2454144  DEFB  80H+"READ"
E15D CC4554  DEFB  80H+"LEFT"
E160 C74F544F  DEFB  80H+"GOTO"
E164 D2554E  DEFB  80H+"RUN"
E167 C946  DEFB  80H+"IF"
E169 D2455354  DEFB  80H+"RESTORE"
E170 C74F5355  DEFB  80H+"GOSUB"
E175 D2455455  DEFB  80H+"RETURN"
E17B D2454D  DEFB  80H+"REM"
E17E D3544F50  DEFB  80H+"STOP"
E182 CF5554  DEFB  80H+"OUT"
E185 CF4E  DEFB  80H+"ON"
E187 CE554C4C  DEFB  80H+"NULL"
E18B D7414954  DEFB  80H+"WAIT"
E18F C44546  DEFB  80H+"DEF"
E192 D04F4B45  DEFB  80H+"POKE"
E196 C44F4B45  DEFB  80H+"DOKE"
E19A D3435245  DEFB  80H+"SCREEN"
E1A0 CC494E45  DEFB  80H+"LINES"
E1A5 C34C53  DEFB  80H+"CLS"
E1A8 D7494454  DEFB  80H+"WIDTH"
E1AD CD4F4E49  DEFB  80H+"MONITOR"
E1B4 D34554  DEFB  80H+"SET"
E1B7 D2455345  DEFB  80H+"RESET"
E1BC D052494E  DEFB  80H+"PRINT"
E1C1 C34F4E54  DEFB  80H+"CONT"
E1C5 CC495354  DEFB  80H+"LIST"
E1C9 C34C4541  DEFB  80H+"CLEAR"
E1CE C34C4F41  DEFB  80H+"CLOAD"
E1D3 C3534156  DEFB  80H+"CSAVE"
E1D8 CE4557  DEFB  80H+"NEW"

```

```

E1DB D414228 DEFDB SOH+"TAB("
E1DF D44F DEFDB SOH+"TO"
E1E1 C64E DEFDB SOH+"FN"
E1E3 D3504328 DEFDB SOH+"SPC("
E1E7 D448454E DEFDB SOH+"THEN"
E1EB C84F54 DEFDB SOH+"NOT"
E1EE D3544550 DEFDB SOH+"STEP"

E1F2 AB DEFDB SOH+"."
E1F3 AD DEFDB SOH+"-"
E1F4 AA DEFDB SOH+"*"
E1F5 AF DEFDB SOH+"/"
E1F6 DE DEFDB SOH+"^"
E1F7 C14E44 DEFDB SOH+"AND"
E1FA CF52 DEFDB SOH+"OR"
E1FC BE DEFDB SOH+">"
E1FD BD DEFDB SOH+"="
E1FE BC DEFDB SOH+"<"

E1FF D3474E DEFDB SOH+"SGN"
E202 C94E54 DEFDB SOH+"INT"
E205 C14253 DEFDB SOH+"ABS"
E208 D55352 DEFDB SOH+"USR"
E20B C65245 DEFDB SOH+"FRE"
E20E C94E50 DEFDB SOH+"INP"
E211 D04F53 DEFDB SOH+"POS"
E214 D35152 DEFDB SOH+"SQR"
E217 D24E44 DEFDB SOH+"RND"
E21A C04F47 DEFDB SOH+"LOG"
E21D C55850 DEFDB SOH+"EXP"
E220 C34F53 DEFDB SOH+"COS"
E223 D3494E DEFDB SOH+"SIN"
E226 D4414E DEFDB SOH+"TAN"
E229 C1544E DEFDB SOH+"ATN"
E22C D045454B DEFDB SOH+"PEEK"
E230 C445454B DEFDB SOH+"DEEK"
E234 D04F494E DEFDB SOH+"POINT"
E239 C0454E DEFDB SOH+"LEN"
E23C D3545224 DEFDB SOH+"STR$"
E240 D6414C DEFDB SOH+"VAL"
E243 C15343 DEFDB SOH+"ASC"
E246 C3485224 DEFDB SOH+"CHR$"
E24A C0454654 DEFDB SOH+"LEFT$"
E24F D2494748 DEFDB SOH+"RIGHT$"
E255 CD494424 DEFDB SOH+"MID$"
E259 80 DEFDB SOH

```

; End of list marker

; KEYWORD ADDRESS TABLE

```

E25A 72E8 DEFDB WORDFB: DEFWB PEND
E25C 79E7 DEFDB FOR
E25E F6EC DEFDB NEXT
E260 70EA DEFDB DATA
E262 FDEB DEFDB INPUT
E264 28EF DEFDB DIM
E266 2CEC DEFDB READ
E268 87EA DEFDB LET
E26A 2DEA DEFDB GOTO
E26C 10EA DEFDB RUN
E26E FFEA DEFDB IF
E270 46E8 DEFDB RESTOR
E272 1CEA DEFDB GOSUB
E274 4BEA DEFDB RETURN
E276 72EA DEFDB REM
E278 70E8 DEFDB STOP
E27A 4DF4 DEFDB POUT
E27C E1EA DEFDB ON
E27E B1E8 DEFDB NULL
E280 52F4 DEFDB WAIT
E282 06F1 DEFDB DEF
E284 AAF5 DEFDB POKE
E286 C7FD DEFDB DOKE
E288 E6FD DEFDB SCREEN
E28A ADFD DEFDB LINES
E28E A5FD DEFDB CLS
E290 A2FE DEFDB WIDTH
E292 5410 DEFDB MONTR
E294 5710 DEFDB FSET
E296 23EB DEFDB RESET
E298 9BE8 DEFDB PRINT
E29A DDE6 DEFDB CONT
E29C CAE9 DEFDB LIST
E29E F0F4 DEFDB CLEAR
E2A0 C3F4 DEFDB CLOAD
E2A2 B9E4 DEFDB CSAVE
DEFWB NEW

```

; RESERVED WORD TOKEN VALUES

```

0080 ZEND EQU 080H
0081 ZFOR EQU 081H
0083 ZDATA EQU 083H
0088 ZGOTO EQU 088H
008C ZGOSUB EQU 08CH
008E ZREM EQU 08EH
009E ZPRINT EQU 09EH
00A4 ZNEW EQU 0A4H

00A5 ZTAB EQU 0A5H
00A6 ZTO EQU 0A6H
00A7 ZFN EQU 0A7H
00A8 ZSPC EQU 0A8H
00A9 ZTHEN EQU 0A9H
00AA ZNOT EQU 0AAH
00AB ZSTEP EQU 0ABH

00AC ZPLUS EQU 0ACH
00AD ZMINUS EQU 0ADH
00AE ZTIMES EQU 0AEH
00AF ZDIV EQU 0AFH
00B2 ZOR EQU 0B2H
00B3 ZGTR EQU 0B3H
00B4 ZEQUAL EQU 0B4H
00B5 ZLTH EQU 0B5H
00B6 ZSGN EQU 0B6H
00C7 ZPOINT EQU 0C7H
00CD ZLEFT EQU 0CDH
    
```

; ARITHMETIC PRECEDENCE TABLE

```

E2A4 79 PRITAB: DEFB 79H ; Precedence value
E2A5 94F9 DEFW PADD ; FPREG = <last> + FPREG

E2A7 79 DEFB 79H ; Precedence value
E2A8 C8F5 DEFW PSUB ; FPREG = <last> - FPREG

E2AA 7C DEFB 7CH ; Precedence value
E2AB 06F7 DEFW MULT ; FPREG = <last> * FPREG

E2AD 7C DEFB 7CH ; Precedence value
E2AE 67F7 DEFW DIV ; FPREG = <last> / FPREG

E2B0 7F DEFB 7FH ; Precedence value
E2B1 B5FA DEFW POWER ; FPREG = <last> ^ FPREG

E2B3 50 DEFB 50H ; Precedence value
E2B4 81EE DEFW PAND ; FPREG = <last> AND FPREG

E2B6 46 DEFB 46H ; Precedence value
E2B7 80BE DEFW FOR ; FPREG = <last> OR FPREG
    
```

; BASIC ERROR CODE LIST

```

E2B9 4E46 DEFB "NF" ; NEXT without FOR
E2BB 534E DEFB "SN" ; Syntax error
E2BD 5247 DEFB "RG" ; RETURN without GOSUB
E2BF 4F44 DEFB "OD" ; Out of DATA
E2C1 4643 DEFB "FC" ; Illegal function call
E2C3 4F56 DEFB "OV" ; Overflow error
E2C5 4F4D DEFB "OM" ; Out of memory
E2C7 554C DEFB "UL" ; Undefined line
E2C9 4253 DEFB "BS" ; Bad subscript
E2CB 4444 DEFB "DD" ; Re-Dimensioned array
E2CD 2F30 DEFB "/O" ; Division by zero
E2CF 4944 DEFB "ID" ; Illegal direct
E2D1 544D DEFB "TM" ; Type mis-match
E2D3 4F53 DEFB "OS" ; Out of string space
E2D5 4E53 DEFB "LS" ; String too long
E2D7 5354 DEFB "ST" ; String formula too complex
E2D9 434E DEFB "CN" ; Can't CONTINUE
E2DB 5546 DEFB "UF" ; Undefined FN function
E2DD 4D4F DEFB "MO" ; Missing operand
    
```

ERRORS:

```

E2B9 4E46 DEFB "NF"
E2BB 534E DEFB "SN"
E2BD 5247 DEFB "RG"
E2BF 4F44 DEFB "OD"
E2C1 4643 DEFB "FC"
E2C3 4F56 DEFB "OV"
E2C5 4F4D DEFB "OM"
E2C7 554C DEFB "UL"
E2C9 4253 DEFB "BS"
E2CB 4444 DEFB "DD"
E2CD 2F30 DEFB "/O"
E2CF 4944 DEFB "ID"
E2D1 544D DEFB "TM"
E2D3 4F53 DEFB "OS"
E2D5 4E53 DEFB "LS"
E2D7 5354 DEFB "ST"
E2D9 434E DEFB "CN"
E2DB 5546 DEFB "UF"
E2DD 4D4F DEFB "MO"
    
```

; INITIALISATION TABLE

```

E2DF C3AEE0 INITAB: JP WARMST
E2E2 C3A0E9 JP FCERR
E2E5 D300 OUT (0),A
E2E7 C9 RET
E2E8 D600 SUB 0
E2EA 6F LD L,A
E2EB 7C LD A,H
E2EC DE00 SBC A,0
E2EE 67 LD H,A
E2EF 78 LD A,B
E2FO DE00 SBC A,0
E2F2 47 LD B,A
E2F3 3E00 LD A,0
E2F5 C9 RET
E2F6 000000 DEFB 0,0,0
E2F9 354ACA99 DEFB 035H,04AH,0CAH,099H
E2FD 391C7698 DEFB 039H,01CH,076H,098H
E301 2295B398 DEFB 022H,095H,0B3H,098H
E305 0ADD4798 DEFB 00AH,0DDH,047H,098H
E309 53D19999 DEFB 053H,0D1H,099H,099H
E30D 0A1A9F98 DEFB 00AH,01AH,09FH,098H
E311 65BCCD98 DEFB 065H,0BCH,0CDH,098H
E315 D6773E98 DEFB 0D6H,077H,03EH,098H
E319 52C74F80 DEFB 052H,0C7H,04FH,080H
E31D DB00 IN A,(0)
E31F C9 RET
E320 01 DEFB 1
E321 2F DEFB 47
E322 1C DEFB 28
E323 00 DEFB 0
E324 00 DEFB 0
E325 0500 DEFW 5
E327 0500 DEFW 5
E329 0000 DEFW 0
E32B 00 DEFB 0
E32C 00 DEFB 0
E32D C307E6 JP TTYLIN
E330 C370FF JP POINTB
E333 C340FF JP SETB
E336 C355FF JP RESETB
E339 5D11 DEFW STLOOK
E33B FFFF DEFW -2
E33D FA10 DEFW PROGST+1
E33F INITBE:

```

Dis-assembly of NASCOM ROM BASIC Ver 4.7

```

E33F 20457272 ERRMSG: DEFB " Error",0
E346 20696E20 INMSG: DEFB " in ",0
E34A ZRRBYT EQU $-1
E34B 4F6B0D00 OKMSG: DEFB "Ok",CR,0,0
E350 42726561 BRKMSG: DEFB "Break",0
E356 210400 BAKSTK: LD HL,4
E359 39 ADD HL,SP
E35A 7E LOKFOR: LD A,(HL)
E35B 23 INC HL
E35C F8F1 CP ZFOR
E35E C0 RET NZ
E35F 4E LD C,(HL)
E360 23 INC HL
E361 46 LD B,(HL)
E362 23 INC HL
E363 E5 PUSH HL
E364 69 LD L,C
E365 60 LD H,B
E366 7A LD LD A,D
E367 E3 OR E
E368 EB EX DE,HL
E369 CA70E3 JP Z,INDFND
E36C EB EX DE,HL
E36D C8AE6 CALL CPDEHL
E370 010D00 INDFND: LD BC,16-3
E373 E1 POP HL
E374 09 RET Z
E375 08 ADD HL,BC
E376 C35AE3 JP LOKFOR
E379 CD93E3 MOVUP: CALL ENFMEM
E37C C5 BC
E37D E3 MOVSTR: PUSH (SP),HL
E37E C1 BC
E37F C8AE6 MOVLP: CALL CPDEHL
E382 7E LD A,(HL)
E383 02 LD LD (BC),A
E384 C8 RET Z
E385 0B BC BC
E386 2B DEC HL
E387 C37FE3 JP MOVLP
; A zero byte
; Look for "FOR" block with
; same index as specified
; Get block ID
; Point to index address
; Is it a "FOR" token
; No - exit
; BC = Address of "FOR" index
; Point to sign of STEP
; Save pointer to sign
; HL = address of "FOR" index
; See if an index was specified
; DE = 0 if no index specified
; Specified index into HL
; Skip if no index given
; Index back into DE
; Compare index with one given
; Restore pointer to sign
; Return if block found
; Point to next block
; Keep on looking
; See if enough memory
; Save end of source
; Swap source and dest" end
; Get end of destination
; See if list moved
; Get byte
; Move it
; Exit if all done
; Next byte to move to
; Next byte to move
; Loop until all bytes moved

```

```

E38A E5          CHKSFK: PUSH HL
E38B 2ADA10      LD HL,(ARREND)
E38E 0600      LD B,O
E390 09        ADD HL,BC
E391 09        ADD HL,BC
E392 3E        DEFB (LD A,n)
E393 E5        ENFMEM: PUSH HL
E394 3ED0      LD A,LOW -48
E396 95        SUB L
E397 6F        LD L,A
E398 3EFF      LD L,A,HIGH -48
E39A 9C        SBC A,H
E39B DAA2E3    JP C,OMERR
E39E 67        LD L,H,A
E39F 39        ADD HL,SP
E3A0 E1        POP HL
E3A1 D8        RET C
E3A2 1E0C      OMERR: LD E,OM
E3A4 C3C1E3    JP ERROR

E3A7 2AC910    DATSNR: LD HL,(DATLIN)
E3AA 225C10    LD (LINEAT),HL
E3AD 1E02      SNERR: LD E,SN
E3AF 01        DEFB (LD BC,nn)
E3B0 1E14      DZERR: LD E,DZ
E3B2 01        DEFB (LD BC,nn)
E3B3 1E00      NFERR: LD E,NF
E3B5 01        DEFB (LD BC,nn)
E3B6 1E12      DDERR: LD E,DD
E3B8 01        DEFB (LD BC,nn)
E3B9 1E22      UFERR: LD E,UF
E3BB 01        DEFB (LD BC,nn)
E3BE 01        OVERR: LD E,OV
E3BF 1E18      TWERR: LD E,TW

E3C1 CDFFE4    ERROR: CALL CLREG
E3C4 324510    LD (CRLF0F),A
E3C7 CD74EB    CALL STWLIN
E3CA 21B9E2    LD HL,ERRORS
E3CD 57        LD D,A
E3CE 3E3F      LD A,"?"
E3D0 CD9BE6    CALL OUTC
E3D3 19        ADD HL,DE
E3D4 7E        LD A,(HL)
E3D5 CD9BE6    CALL OUTC
E3D8 CD36E8    CALL GETCHR
E3DB CD9BE6    CALL OUTC
E3DE 213FE3    LD HL,ERRMSG
E3E1 CD10F2    ERRIN: CALL PRS
E3E4 2A5C10    LD HL,(LINEAT)
E3E7 11FEFF    LD DE,-2
E3EA CDSA E6   CALL CPDEHL
E3ED CA12E0    JP Z,OSTART
E3F0 7C        LD A,H
E3F1 A5        AND L
E3F2 3C        INC A
E3F3 C445F9    CALL NZ,LINEIN
E3F6 3E        DEFB (LD A,n)
E3F7 C1        POPNOK: POP BC

```

```

; Clear registers and stack
; Enable output (A is 0)
; Start new line
; Point to error codes
; D = 0 (A is 0)

```

```

; Output "?"
; Offset to correct error code
; First character
; Output it
; Get next character
; Output it
; "Error" message
; Output message
; Get line of error
; Cold start error if -2
; See if cold start error
; Cold start error - Restart
; Was it a direct error?
; Line = -1 if direct error

```

```

; No - output line of error
; Skip "POP BC"
; Drop address in input buffer

```

```

E3F8 AF PRNTOK: XOR A
E3F9 324510 LD (CTLOFG),A
E3FC CD74EB CALL STTLIN
E3FF 214BB3 LD HL,OKMSG
E402 CD10F2 CALL PRS
E405 2D1FF7 GETCMD: LD HL,-1
E408 225C10 LD (LINEAT),HL
E40B CDF2E5 CALL GETLIN
E40E DA05E4 JP C,GETCMD
E411 CD36E8 CALL GETCHR
E414 3C INC A
E415 3D DEC A
E416 CA05E4 JP Z,GETCMD
E419 F5 PUSH AF
E41A CDA5B9 CALL ATOH
E41D D5 PUSH DE
E41E CDO9E5 CALL CRUNCH
E421 47 LD B,A
E422 D1 POP DE
E423 F1 POP AF
E424 D216E8 JP NC,EXCUTE
E427 D5 PUSH DE
E428 C5 PUSH BC
E429 AF XOR A
E42A 32CC10 LD (LSTFIN),A
E42D CD36E8 CALL GETCHR
E430 B7 OR A
E431 F5 PUSH AF
E432 CD99E4 CALL SRCHLN
E435 DA3EE4 JP C,LINFND
E438 F1 POP AF
E439 F5 PUSH AF
E43A CA46EA JP Z,ULERR
E43D B7 OR A
E43E C5 LINFND: PUSH BC
E43F D255E4 JP NC,INEWLN
E442 EB EX DE,HL
E443 2AD610 LD HL,(PROGND)
E446 1A A,(DE)
E447 02 LD (BC),A
E448 03 INC BC
E449 13 INC DE
E44A CDA6E6 CALL CPDEHL
E44D C246E4 JP NZ,SFTPRG
E450 60 LD H,B
E451 69 LD L,C
E452 22D610 LD (PROGND),HL
; Output "Ok" and get command
; Enable output
; Start new line
; "Ok" message
; Output "Ok"
; Flag direct mode
; Save as current line
; Get an input line
; Get line again if break
; Get first character
; Test if end of line
; Without affecting Carry
; Nothing entered - Get another
; Save Carry status
; Get line number into DE
; Save line number
; Tokenise rest of line
; Length of tokenised line
; Restore line number
; Restore Carry
; No line number - Direct mode
; Save line number
; Save length of tokenised line
; Clear last byte input
; Get next character
; Set flags
; And save them
; Search for line number in DE
; Jump if line found
; Get status
; And re-save
; Nothing after number - Error
; Clear Carry
; Save address of line in prog
; Line not found - Insert new
; Next line address in DE
; End of program
; Shift rest of program down
; Next destination
; Next source
; All done?
; More to do
; HL = New end of program
; Update end of program
E455 D1 INEWLN: POP DE
E456 F1 POP AF
E457 CA7CE4 JP Z,SETPTR
E45A 2AD610 LD HL,(PROGND)
E45D E3 EX (SP),HL
E45E C1 POP BC
E45F 09 ADD HL,BC
E460 E5 PUSH HL
E461 CD79E3 CALL MOVUP
E464 E1 POP HL
E465 22D610 LD (PROGND),HL
E468 EB EX DE,HL
E469 74 LD (HL),H
E46A D1 POP DE
E46B 23 INC HL
E46C 23 INC HL
E46D 73 LD (HL),E
E46E 23 INC HL
E46F 72 LD (HL),D
E470 23 INC HL
E471 116110 MOVBUF: LD DE,BUFFER
E474 1A A,(DE)
E475 77 LD HL,(HL),A
E476 23 INC HL
E477 13 INC DE
E478 B7 OR A
E479 C274E4 JP NZ,MOVBUF
E47C CD05E4 CALL RUNFST
E47F 23 INC HL
E480 EB EX DE,HL
E481 62 LD H,D
E482 6B LD L,E
E483 7E LD A,(HL)
E484 23 INC HL
E485 B6 OR (HL)
E489 23 JP Z,GETCMD
E48A 23 INC HL
E48B 23 INC HL
E48C AF XOR A
E48D BE CP (HL)
E48E 23 INC HL
E48F C28DE4 JP NZ,FNDEND
E492 EB EX DE,HL
E493 73 LD (HL),E
E494 23 INC HL
E495 72 LD (HL),D
E496 C381E4 JP PTRLP
; Get address of line.
; Get status
; No text - Set up pointers
; Get end of program
; Get length of input line
; End of program to BC
; Find new end
; Save new end
; Make space for line
; Restore new end
; Update end of program pointer
; Save MSB
; Get new line number
; Skip pointer
; Save LSB of line number
; Save MSB of line number
; To first byte in line
; Copy buffer to program
; Get source
; Save destinations
; Next source
; Next destination
; Done?
; No - Repeat
; Set line pointers
; To LSB of pointer
; Address to DE
; Address to HL
; Get LSB of pointer
; To MSB of pointer
; Compare with MSB pointer
; Get command line if end
; To LSB of line number
; Skip line number
; Point to first byte in line
; Looking for 00 byte
; Found end of line?
; Move to next byte
; No - Keep looking
; Next line address to HL
; Save LSB of pointer
; Save MSB of pointer
; Do next line

```

```

E499 2A5E10 SRCHLN: LD HL,(BASTXT)
E49C 44 SRCHLP: LD B,H
E49D 4D LD C,L
E49E 7E LD A,(HL)
E49F 23 INC HL
E4A0 B5 OR HL
E4A1 2B DEC HL
E4A2 08 RET Z
E4A3 23 INC HL
E4A4 23 INC HL
E4A5 7E LD A,(HL)
E4A6 23 INC HL
E4A7 66 LD H,(HL)
E4A8 6F LD L,A
E4A9 CDBA86 CPDRHL
E4AC 60 LD H,B
E4AD 69 LD L,C
E4AE 7E LD A,(HL)
E4AF 23 INC HL
E4B0 66 LD H,(HL)
E4B1 6F LD L,A
E4B2 3F CCF
E4B3 08 RET Z
E4B4 3F CCF
E4B5 DO RET NC
E4B6 C39CE4 SRCHLP JP

```

```

; Start of program text
; BC = Address to look at
; Get address of next line
; End of program found?
; Yes - Line not found
; Get LSB of line number
; Get MSB of line number
; Compare with line in DE
; HL = Start of this line
; Get LSB of next line address
; Get MSB of next line address
; Next line to HL
; Lines found - Exit
; Line not found,at line after
; Keep looking

```

```

E4B9 C0 NEW: RET NZ
E4BA 2A5E10 CLRPR: LD HL,(BASTXT)
E4BD AF XOR A
E4BE 77 LD (HL),A
E4BF 23 INC HL
E4C0 77 LD (HL),A
E4C1 23 INC HL
E4C2 22D610 LD (PROGND),HL
E4C5 2A5E10 RUNFST: LD HL,(BASTXT)
E4C8 2B DEC HL
E4C9 22CE10 INTVAR: LD (BRKLN),HL
E4CC 2AAF10 LD HL,(LSTRAM)
E4CF 22C310 LD (STRBOT),HL
E4D2 AF XOR A
E4D3 CD4688 RESTOR
E4D6 2AD610 LD HL,(PROGND)
E4D9 22D810 LD (VAREND),HL
E4DC 22DA10 LD (ARREND),HL
E4DF C1 CLRREG: POP BC
E4E0 2A5A10 LD HL,(STRSPC)
E4E3 F9 LD SP,HL
E4E4 21B310 LD HL,TMSTPL
E4E7 22B110 LD (TMSTPT),HL
E4EA AF XOR A
E4EB 6F LD L,A
E4EC 67 LD H,A
E4ED 22D410 LD (CONTRAD),HL
E4F0 32CB10 LD (FORFLG),A
E4F3 22DE10 LD (FNRGNM),HL
E4F6 E5 PUSH HL
E4F7 C5 PUSH BC
E4F8 2ACE10 DOAGN: LD HL,(BRKLN)
E4FB C9 RET
E4FC 3E3F PROMPT: LD A,"?"
E4FE CD9BE6 CALL OUTC
E501 3E20 LD A," "
E503 CD9BE6 CALL OUTC
E506 C34E10 JP RINPUT

```

```

; Return if any more on line
; Point to start of program
; Set program area to empty
; Save LSB = 00
; Save MSB = 00
; Set program end
; Clear all variables
; Initialise RUN variables
; Get end of RAM
; Clear string space
; Reset DATA pointers
; Get end of program
; Clear variables
; Clear arrays
; Save return address
; Get end of working RAM
; Set stack
; Temporary string pool
; Reset temporary string ptr
; A = 00
; HL = 0000
; No Continue
; Clear FOR flag
; Clear FN argument
; HL = 0000
; Put back return
; Get address of code to RUN
; Return to execution driver
; "?"
; Output character
; Space
; Output character
; Get input line

```



Address	Instruction	Comment	Address	Instruction	Comment
E509 AF	CRUNCH: XOR		E567 13	NXTBYT: INC	LD
E50A 32AE10	LD	A (DATAFLG),A	E568 1A	LD	A,(DE)
E50D 0805	LD	C,2+3	E569 B7	OR	A
E50F 116110	LD	DE,BUFFER	E56A F89E5	JP	M,MATCH
E512 7E	CRNCLP: LD	A,(HL)	E56D 4F	LD	C,A
E513 FE20	CP	" "	E56E 78	LD	A,B
E515 CA91E5	JP	Z,MOVDIR	E56F FE88	CP	ZGOTO
E518 47	LD	B,A	E571 C278E5	JP	NZ,NOSPC
E519 FE22	CP	***	E574 CD3E8	CALL	GETCHR
E51B CAB1E5	JP	Z,CPLILT	E577 2B	DEC	HL
E51E B7	OR	A	E578 23	INC	NOSPC:
E51F CABE5	JP	Z,ENDBUF	E579 7E	LD	A,(HL)
E522 3AAE10	LD	A,(DATAFLG)	E57A FE61	CP	"a"
E525 B7	OR	A	E57C DAB1E5	JP	C,NOCHNG
E526 7E	LD	A,(HL)	E57F E65F	AND	O101111B
E527 C291E5	JP	NZ,MOVDIR	E581 B9	CP	C
E52A FE3F	CP	"?"	E582 CA67E5	JP	Z,NXTBYT
E52C 3E9E	LD	A,ZPRINT	E585 E1	POP	HL
E52E CA91E5	JP	Z,MOVDIR	E586 C355E5	JP	SEARCH
E531 7E	LD	A,(HL)			
E532 FE30	CP	"O"			
E53A DA3CE5	JP	C,FNDWRD	E589 48	MATCH:	C,B
E537 FE3C	CP	","+1	E58A F1	POP	AF
E539 DA91E5	JP	C,MOVDIR	E58B EB	EX	DE,HL
E53C D5	FNDWRD: PUSH	DE	E58C C9	RMT	
E53D 1142E1	LD	DE,WORDS-1	E58D EB	EX	RET
E540 C5	PUSH	BC	E58E 79	LD	DE,HL
E541 018DE5	LD	BC,RETNRD	E58F C1	POP	A,C
E544 C5	PUSH	BC	E590 D1	POP	BC
E545 067F	LD	B,ZEND-1	E591 23	POP	DE
E547 7E	LD	A,(HL)	E592 12	INC	HL
E548 FE61	CP	"a"	E593 13	INC	(DE),A
E54A DA55E5	JP	C,SEARCH	E594 OC	INC	DE
E54D FE7B	CP	"z"+1	E595 D63A	SUB	C
E54F DC55E5	JP	NZ,SEARCH	E597 CA9F5	JP	":"
E552 E65F	AND	O101111B	E59A FE49	CP	Z,SETLIT
E554 77	LD	(HL),A	E59C C2A2E5	JP	ZDATA-:"
E555 4E	SEARCH: LD	C,(HL)	E59F 32AE10	LD	NZ,TSTREM
E556 EB	EX	DE,HL	E5A2 D654	SUB	ZREM-:"
E557 23	GETNXT: INC	HL	E5A4 C212E5	JP	NZ,CRNCLP
E558 B6	OR	(HL)	E5A7 47	LD	B,A
E559 F257E5	JP	P,GETNXT	E5A8 7E	LD	A,(HL)
E55C 04	INC	B	E5A9 B7	OR	Z
E55D 7E	LD	A,(HL)	E5AA CAB8E5	JP	Z,ENDBUF
E55E E67F	AND	O111111B	E5AD B8	CP	B
E560 C8	RET	Z	E5AE CA91E5	JP	Z,MOVDIR
E561 B9	CP	C	E5B1 23	INC	HL
E562 C257E5	JP	NZ,GETNXT	E5B2 12	LD	(DE),A
E565 EB	EX	DE,HL	E5B3 OC	INC	C
E566 E5	PUSH	HL	E5B4 13	INC	DE
			E5B5 C3ABE5	JP	NXTCHR

```

E5B8 216010 ENDBUF: LD HL,BUFFER-1
E5BB 12 LD (DE),A
E5BC 13 INC DE
E5BD 12 LD (DE),A
E5BE 13 INC DE
E5BF 12 LD (DE),A
E5C0 09 RET

E5C1 3A4410 DODEL: LD A,(NULFLG)
E5C4 E7 OR A
E5C5 3E00 LD A,O
E5C7 324410 LD (NULFLG),A
E5CA C2D5E5 JP NZ,ECHDEL
E5CD 05 DEC B
E5CE CAF2E5 JP Z,GETLIN
E5D1 CD9BE6 CALL OUTC
E5D4 3E DEFB
E5D5 05 DEC B
E5D6 2B DEC HL
E5D7 CAE9E5 JP Z,OTKLN
E5DA 7E LD A,(HL)
E5DB CD9BE6 CALL OUTC
E5DE C310E6 JP MORINP

E5E1 05 DELCHR: DEC B
E5E2 2B DEC HL
E5E3 CD9BE6 CALL OUTC
E5E6 C210E6 JP NZ,MORINP
E5E9 CD9BE6 CALL OUTC
E5EC CD81E6 CALL PRINTCR
E5EF C307E6 JP TTYLIN

E5F2 CD6DFE GETLIN: CALL MONTEST
E5F5 CA07E6 JP Z,TTYLIN
E5F8 2A750C LD HL,(CIN)
E5FB 7E LD A,(HL)
E5FC FE74 CP 74H
E5FE CA07E6 JP Z,TTYLIN
E601 CDE8FE CALL INLINE
E604 C386EB JP DONULL

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```

E607 216110 TTYLIN: LD HL,BUFFER
E60A 0601 LD B,1
E60C AF XOR A
E60D 324410 LD (NULFLG),A
E610 CDCCE6 MORINP: CALL CLOTST
E613 4F LD C,A
E614 FEF7 DEL
E616 CAC1E5 JP Z,DODEL
E619 3A4410 LD A,(NULFLG)
E61C E7 OR A
E61D CA29E6 JP Z,PROCES
E620 3E00 LD A,O
E622 CD9BE6 CALL OUTC
E625 AF XOR A
E626 324410 LD (NULFLG),A
E629 79 LD A,C
E62A FE07 CTRLG
E62C CA6DE6 JP Z,PUTCAL
E62F FE03 CP CTRLC
E631 C081EB CALL Z,PRINTCR
E634 37 SCF
E635 C8 RET
E636 FE0D CP CR
E638 CA7CEB JP Z,ENDINP
E63B FE15 CP CTRLU
E63D CAECE5 JP Z,KILLN
E640 FE40 CP "%
E642 CAE9E5 JP Z,OTKLN
E645 FE5F CP " "
E647 CAE1E5 JP Z,DELCHR
E64A FE08 CP BKSP
E64F FE12 JP Z,DELCHR
E651 C268E6 CP CTRLR
E654 C5 JP NZ,PUTBUF
E655 D5 BC DE
E656 E5 PUSH BC
E657 3600 PUSH HL
E659 CDF4FF LD (HL),O
E65C 216110 CALL OUTNCR
E65F CD10F2 LD HL,BUFFER
E662 E1 CALL PRS
E663 D1 POP HL
E664 C1 POP DE
E665 C310E6 POP BC
JP MORINP

; Get a line by character
; Set buffer as empty

; Clear null flag
; Get character and test ^O
; Save character in C
; Delete character?
; Yes - Process it
; Get null flag
; Test null flag status
; Reset - Process character
; Set a null
; Output null
; Clear A
; Reset null flag
; Get character
; Bell?
; Yes - Save it
; Is it control "C"?
; Yes - Output CRLF
; Flag break
; Return if control "C"
; Is it enter?
; Yes - Terminate input
; Is it control "Y"?
; Yes - Get another line
; Is it "kill line"?
; Yes - Kill line
; Is it delete?
; Yes - delete character
; Is it back space?
; Yes - Delete character
; Is it control "R"?
; No - put in buffer
; Save buffer length
; Save DE
; Save buffer address
; Mark end of buffer
; Output and do CRLF
; Point to buffer start
; Output buffer
; Restore buffer address
; Restore DE
; Restore buffer length
; Get another character

```

**SOBUS WARNING**  
**READING ABOUT RAM-DISKS MAY ADVERSELY AFFECT YOUR WALLET**

ON-GOING SITUATIONS

Starting off back in the Nascom days, the main expansion memory was the domestic tape recorder. Using this programs and data were saved for reloading later. The data transfer rate varied from about 110 Baud upto 2400 Baud. (A few adventurous souls reached the dizzy heights of 4800 baud). In fact there must be megabytes of data held on the humble audio cassette, which was recorded on ordinary domestic tape recorders. The next step on from this was the arrival of the floppy disk in the form of GM805, followed in a little while by double and quad density disk drives and the various 80-BUS disk controller boards. The disk systems offered far higher performance than the cassette, and after a while those who were using disks began to wonder how on earth they used to manage with cassette tapes. The trouble is that users' habits change to meet the capabilities of the equipment they use. With the faster access time of disks they started using multipass compilers, linking loaders, and a lot of other software that uses disk for the intermediate storage of data. So after a while the cry goes out again for higher performance. The next step on is the Winchester disk. This offers high capacity, (you don't have to keep changing disks), together with faster access times. But unfortunately it is expensive, requires a specialised controller (which isn't exactly cheap either!), and is still a mechanical device with the attendant constraints on access times. By now some programs are manipulating large amounts of data, and as the system memory is finite (64k), most of this manipulation is done via intermediate storage on disk. Life would be far better if more memory was available.

MEMORY EXPANSION

Various approaches have been used to expand the address space of the Z80. The two that 80-BUS readers will be familiar with are the original Nascom "page-mode", where individual memory boards are paged into and out of the system, and the Gemini memory mapping scheme implemented on the GM813 CPU/Memory board.

Any method of expanding the address space of the Z80 suffers from the problem that it tends to be unique to a particular system, and no standard software will support it. Only software written specifically for the system would be any use, and it is likely that software like that would be extremely thin on the ground. So the approach being taken now, by a large number of manufacturers, is to use the extra memory in conjunction with disk operating systems (DOSs), and to make the memory appear as a disk. This solves virtually all the problems. The DOS handles the management problem of organising data in the extra memory, and all that has to be added to the BIOS of the disk system, is a simple driver to convert a disk track/sector read/write request into a read/write request to a specific area of this extra memory. All the standard disk software still runs perfectly under the DOS, but any read/write request to the "Memory disk" will result in an immediate response. This is because it only takes a few microseconds to locate the wanted "track" and "sector" on the memory drive, as opposed to tens or hundreds of milliseconds on a mechanical drive.

HOW CAN WE ADD THE MEMORY?

Let's now consider the various ways of implementing the memory drive.

Page-Mode

The disadvantage of the RAMB/GM802 page mode is that it switches an entire memory board in and out of the system. Considering the case of GM802 (a full 64k board) this means that when a board is paged out, the running program

(that is doing the switching!) vanishes with it. Therefore the control program has to be copied across to the same addresses in all boards in the page mode system so that it can continue to run. (An identical copy then appears in the place of the version that has just been paged out). If one of the paged memory boards is removed for any reason, the system will crash if it attempts to switch to that board as no memory will appear. Unfortunately there is no way to dynamically determine the presence or absence of a memory board in a particular page without crashing.

(Users with page-mode Memory drives may have discovered by now that they cannot Boot a CP/M system set up for a memory drive if one or more of the expected boards is absent).

The problems are not so severe if a common area of memory exists that is not paged, (e.g. the workspace RAM on a Nascom 2), as checks can be included for the presence or absence of paged (or banked) RAM.

The standard page mode supports up to four boards, giving the standard 64k of memory together with a 192k Memory disk.

### Memory Mapping

This approach is neater than page mode, as the memory can be moved around (or remapped) in 4k sections, rather than the full 64k amounts. The 19 address lines defined on the 80-BUS restrict the total memory size to 512k byte, though it could always be combined with page mode to give a total of 2Mbytes.

The control software needs a little thought when moving data to ensure that there is no clash between source, destination, and the driving program. Also it has to cater for the case where a block transfer may straddle a 4k boundary (either source, destination, or both).

### Ram-Disk

This finally leads me on to the concept of the Gemini RAM-DISK. Here the memory is not a system memory board, but is arranged as a block of memory separate from the 80-BUS address lines, which the CPU can only access via a few IO ports. To communicate with the memory, the CPU has to write an address to two IO ports, and then read/write data from/to another IO port.

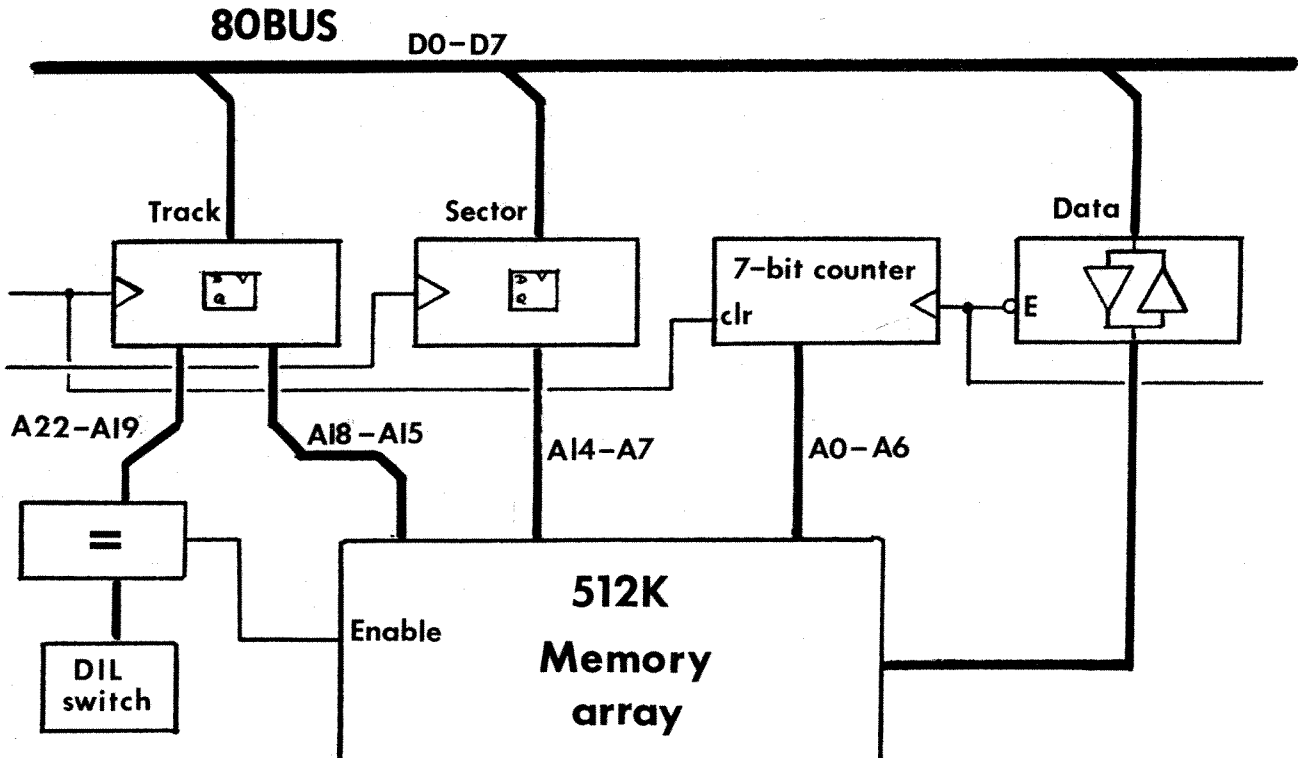


FIG 1

If the RAM-DISK memory was addressed on a byte-by-byte basis, the data transfer rate would be slowed, and the board would be rather clumsy to use. However Gemini have optimised the board for use with CP/M, and have made the interface disk-like. (See Fig 1).

One can regard the three IO ports as 'track', 'sector', and 'data'. The address applied to the memory array is made up of three components: A0-A6 coming from the seven-bit counter, A7-A14 from the 'sector' latch, and A15-A18 from the 'track' latch. In addition, the four high 'address' lines from the 'track' latch are compared with an on-board DIL switch to provide an enable signal to the memory array.

The seven-bit counter is controlled in two ways: Whenever data is written into the 'track' register, the counter is cleared. Whenever data is read/written to the data port the counter is incremented. Thus the memory array can be regarded as a disk of sixteen tracks, (the low four bits of the 'track' register), with 256 sectors per track, (eight bits of the 'sector' register), and with 128 bytes per sector, (the seven bits of address from the counter). So transfers to and from the RAM-DISK occur in blocks (or 'sectors') of 128 bytes each. A typical CP/M driver for the board would look like:

```
ld  a,(track)      ; Get track number
out (track_port),a ; Set it
ld  a,(sector)    ; Get sector number
out (sector_port),a ; Set it
ld  b,128         ; Sector length
ld  c,data_port   ; Point at data port
ld  hl,(dmaadr)   ; Set transfer address
inir              ; Move data (OTIR for out)
```

- very simple and fast!

This way of adding extra memory, as well as being more economical in its requirements for support software, is also economical in hardware. In the case of a paged or mapped memory board, the memory has to be designed to work at the full speed of the shortest Z80 memory cycle - the M1 and refresh cycle. With the IO approach the memory array only has to meet the more relaxed specification of an IO cycle, thus allowing slower and cheaper RAMs to be used, and leading to a more reliable board with larger margins on critical timing paths.

### GM833 - What you get

Now we've covered the principles - what about the product?

The RAM-DISK comes in the familiar Gemini packaging. On unpacking you find a ready assembled 8x8 board. The board is to the usual Gemini standard, with plated-through holes, silk screen component identification, and solder resist. The first thing you notice is that almost exactly half the board holds a dense array of ICs, the 64 64k dynamic RAMS of the RAM-DISK. The remaining ICs, (15 in all), handle the BUS interface, and the control of the array.

Accesses to the memory array, and refresh of the memory array, are controlled by the one large (40-pin) IC on the board. This is the Texas Instruments TMS4500A dynamic RAM controller.

Also included on the leading edge of the board is an LED, an activity indicator which illuminates every time the board is accessed.

A concise manual is included with the board, together with a circuit diagram. The manual follows the usual Gemini format, and gives a description of how the circuit works, together with a small section on software to drive the board. The software section is not extensive, and assumes that the board will be used in conjunction with a CP/M BIOS. (See below). It also gives an indication of how a BASIC program could drive the board directly.

PLUGGING IT IN

That is almost all you have to do! The board includes one mini-DIP switch, (4 pole), and two links.

The mini-DIP switch is used to select the board number in a multi-RAM-DISK-board system and, in most cases, will not need changing from its setting of 0. (Unless Gemini change their test procedures and they come set to some other value!).

LK1 will provide you with a NASIO signal if your system requires it, but most people will not need it, or will have another board in the system supplying it already.

LK2 allows the clock input to the board to come from either the CLK line, or the AUX CLK line. If you do not have a 4MHz system clock, you will have to cut the trace between 1 and 2 on LK2, and connect 1 to 3 in order to pick up 4MHz from the AUX CLK line. (Assuming it has been implemented on your system).

SOFTWARE SUPPORT

Gemini BIOSs Versions 2.3 and higher support GM833. Also the associated program CONFIG has been extended to include the board as an option when setting up the parameters for a "Memory drive". If you have an earlier BIOS, a BIOS update program (together with CONFIG) should be available through your usual dealer.

The BIOS supports the drive as drive "M", and is so arranged that it does not re-initialise the memory drive if you are forced to press Reset.

SIZE

The standard board provides a memory drive of 512k (or 0.5Mbyte) capacity - quite a respectable size. However if this is not enough for you further boards may be added up to a maximum of 16, so providing the full 8Mbyte capacity that CP/M2.2 will support. (N.B. 16 boards are beyond the capacity of the currently available commercial 80-BUS backplanes, and may also require added power supply capacity!).

I find the 512k single-board drive more than adequate. It lets me keep a reasonable amount a system software on the drive (such as Wordstar Overlay files) along with all the data files. You may like more if you are handling particularly large data bases.

GM833 in use - BENCHMARKS

To give an example of the benefits of GM833 a few Benchmarks are shown below. So that a reasonable assesment can be made of relative performance I have also included figures for 5.25" and 8" floppy-disk drives, and the Gemini Winchester disk subsystem. As always the figures should be taken as a guide only, as the figures for the floppy disk performance can be made to vary widely, depending upon where the files are located on the disk. I have attempted to position the files in such a way as to produce 'average' figures.

The first benchmark is an example of how a program can be transformed by the use of RAM-DISK. The program in question is TRANSLAT, a program that translates 8080 mnemonics to Z80 mnemonics. Who ever wrote the program made no attempt to optimise the IO - the internal input and output buffers appear to be one sector in size. The result is that the majority of the run time of the program is taken up by the disk drive moving the head back and forth between the tracks holding the input and output files. The RAM-DISK has no such physical problem!

(N.B. another such program nearly gave me a heart attack when I used it to compare files on two different drives. It briefly turned my system into an imitation of a machine gun as the heads on the two 8" drives alternately loaded and unloaded several times a second.)

Anyway here are the figures for TRANSLAT working on a large 8080 source file. The number in brackets is the approximate number of tracks that separated the source and destination files.

5" Pertec GEMDDDS format	8 mins 6 secs	(15 tracks)
5" Microp. GEMQDSS format	8 mins 40 secs	(40 tracks)
8" Standard Single density	6 mins 20 secs	(43 tracks)
R0201 Winchester	1 min 42 secs	(85 tracks)
GM833 RAM-DISK		17 secs

The RAM-DISK figure is not a mis-print, it is just 17 seconds. This test is perhaps a little artificial, so the next benchmark is the time taken to PIP a source file from the Winchester to the destination drive, load M80 (from the drive under test), assemble it, then link and load it using L80.

5" Pertec GEMDDDS format	2 mins 34 secs
5" Microp. GEMQDSS format	2 mins 35 secs
8" Standard Single density	2 mins 39 secs
R0201 Winchester	2 min 00 secs
GM833 RAM-DISK	1 min 30 secs

Here the performance difference is not so marked, but it is still significant. (This shows that in this instance the majority of the total time taken was in actual processing time and not disk access time.) The floppy disks had an edge on the Winchester as they only started off with M80 and L80 on them. By comparison the Winchester was already holding 3.9Mbytes of data and programs, and the files created during the test filled in odd holes here and there on the disk, and weren't stored in successive blocks. Also the head was on average about 200 tracks away from the directory track for most of the time!

#### CAVEAT

Using the RAM-DISK requires a careful approach to work to ensure that at the end of the day all changed and new programs end up back on permanent storage (disk). Copying a file to disk as soon as it is changed rather defeats one of the benefits of the RAM-DISK, but it has to be remembered that the RAM-DISK is volatile. Though the Gemini BIOS does not obliterate files if you are forced to press the reset switch, it cannot protect you against accidental (or deliberate!), powering down.

This is the time when the programmable function keys of the Gemini keyboard come into their own. At the start of a session one (or more) can be programmed up to provide a backup command, (e.g. PIP A:=M:\*.MAC^M), and then this key can be pressed at idle moments when you pause for thought (or answer the phone), and, finally, at the end of the session.

[Ed. - In one application that I know a RAM-DISK is being used, its volatility does not matter. The application requires as rapid as possible access to any record in a very large database. When it is started the program copies a number of index files to the RAM-DISK, and uses these to control access to the database. If the power fails nothing of importance is lost.]

#### ERROR PROTECTION?

One area open to debate is whether, with so much memory on the board, GM833 should incorporate some form of error detection/protection? The soft error rate of RAMS is very low, but here we have 64 of them in an array (plus an additional 8 in the system memory).

Error detection and correction would be an overkill in this environment, but a possibility lies in a simple parity check on each byte. (I note a number of the large memory expansion boards for the IBM PC now offer parity protected memory). This would add eight more dynamic RAMs to the board, along with the parity generation/check logic (assuming it could all be fitted on). It also raises the question of what to do in the event of a parity error being detected. Light a LED? Generate an interrupt? Halt?

I have used a board for some months now without being aware of any errors, and test programs I have written to exercise the RAM-DISK have run for over 48 hours continuously without finding any.

I think the parity check comes under the heading of - nice to have for peace of mind, but not essential. Statistically, the more Gemini sell, the more likely an error is to occur on one. Will you be the lucky one? (Anyone out there won the major prize on ERNIE yet?)

#### ALTERNATIVES

The alternative way of providing a memory drive is via the normal expansion RAM boards, either the GM802 or the MAP256.

Here is a small comparison table:

	<u>GM802</u>	<u>MAP256</u>	<u>GM833</u>
Max size	192k bytes	960k bytes	8M bytes
Operation	Page-mode	MAP extended page mode	RAM-DISK
Size/slot	64k	256k	512k
Expansion	64k units	64k units	512k units
Straps	Solder straps to enable page mode. DIL switch to select page.	Flexible, so strapping needs some thought.*	DIL switch
Remarks	Configured system won't run if board removed.	Configured system may run if board removed.	Configured system will run if board removed.
Cost/64k inc VAT.	£144	£82	£65

\* According to RB "Don't think, you'll only get confused. Just follow the manual".

#### SUMMARY

The GM833 RAM-DISK is up to the usual high standard we expect from GEMINI, with the usual level of documentation, and if you have applications that are disk intensive then this is the board for you. It is also close to the ideal of a 'plug-in-and-go' board.

It is unfortunate that the board is only available with the full 512k of RAM fitted, as the resultant £450 price tag puts it more in the court of the business user, to whom time is money. Perhaps Gemini will offer a partly populated board sometime to allow a lower cost entry to the benefits of the RAM-DISK?



S. Monger's report in 80-BUS News Vol.2 Iss.2 that I had been sighted in Amersham etc. for some reason reminds me of Moby Dick (cries of 'Thar she blows' and suitable whale music in the background).

Wonder was expressed that I did not appear to be carrying any books. Obviously Mr. Monger did not look inside the boot of my Volvo. Therein he would have found much that might surprise him, as this trip my bookbuying was conducted for the most part in the bookshops of the V&A and the BM, with digressions through bookshops in Canterbury and Winchester. There were few books of computer interest that took my attention.

In these notes, it is not my intention to produce the detailed, scholarly and exhaustive review proper to a learned Journal - nor could I do so anyway! Equally, I do not wish to adopt the cheap journalistic approach and seize on some small error or trivial slip, which is blown up out of all proportion, for the agrandisement of the reviewers reputation. My notes - and I do not claim them to be more than that - are personal and subjective comments, which I hope will be of use to others in drawing their attention to a particular publication. In the last analysis, you are the person who puts your hand in your pocket to buy the book, so the final decision must be yours. It is regrettable that books are now so expensive. At a certain stage in any field, one reaches the situation where most books are going over and over the same ground. Sometimes a book will take a new and interesting path through this ground, reflecting keen insights on the part of author. More usually, a book will only contribute one new idea. If that idea or piece of information debugs a program or gives one the clue to how to approach a problem, is it not worth it?

Cognisant of the feeling among some 80-BUS readers that there is too much written in the 80-BUS News about a certain operating system, I will start with some other books. Recently in a bookshop in Dublin, I espied a book on the "These books are slightly shopsoiled and need a good home" table. This was:

Computer methods for Science and Engineering, by Robert LaFara, published 1973 by Hayden, (U.S.A.) distrib. John Wiley.

This book is priced about £10, I think, but as I was giving it a good home, I didn't pay that for it!. It is a work using FORTRAN and flow charts to discuss the problems of numerical methods in computing. It deals with Interpolation, Taylor's Series, finding roots of an equation by a number of methods, solution of simultaneous equations by matrix methods, curve fitting, differentiation and integration, and smoothing methods. He suggests that readers would need mathematics through calculus. I agree - after a lapse of nearly twenty years I had forgotten how calculus makes one's head ACHE! In small quantities, it is a useful book to dip into for reference, the FORTRAN examples translating very readily into BASIC or Pascal. It is dated in that one would nowadays expect such a work to deal with the Fast Fourier Transform, but this doesn't get a look in, as it probably hadn't come into fashion at the time this book was written.

In Archaeology, the use of computers seems largely to hinge around a technique called 'Cluster Analysis'. This is a method whereby collections of disparate elements, as it might be bronze Axeheads, can be analysed into groups. Other applications for this method of analysis include pattern matching - as for example matching sections of tree-rings to the master Dendrochronological database for dating timber samples. The technique is described in:

Cluster Analysis Algorithms by Helmuth Spath, published by Ellis Horwood (John Wiley distrib.) at approx £18 hardback and £12 softback.

All examples given in this work are in FORTRAN, which translates easily to BASIC, but the author's background as a Professor of Mathematics assumes a certain mathematical background on the part of the reader, and a familiarity with Group and Set manipulation that has long since eluded me.

On the same subject, I draw the attention of interested readers to:

"Computer Applications in Archaeology 1974 - 1982" (continuing) mostly available from Dept. of Archaeology, University of Birmingham, at a price of approximately £2 per volume.

These 60/100 page Journals are the Proceedings of the Annual Conference on Quantitative methods in Archaeology (or Computer methods or similar - the name is not always constant) and consist of the typescripts of most of the papers delivered. The fields are widely ranging - use of the computer as an excavation recording terminal, graphic recreation of pot shapes, cluster analysis of collections of (guess what?) Axeheads. They seem to use the computer for nearly everything but Word processing! If you are an archaeologist, try and get your hands on these - your University Library may have them. They will certainly give you ideas about the use of computers in Archaeology - perhaps you will be able to bring some of the flexibility of the 80-BUS systems into that field in return. Digression: consider how many professions depend on literary output. E.g. Barristers, Orthopaedic Consultants, Archaeologists, Historians. How many of these even consider using a 'Word processor'? Fools! To avoid argument, let me state here that it doesn't matter what an archaeologist digs up if he doesn't write it up. I know one orthopaedic consultant who spends more than half his time dictating reports and opinions on patients for legal proceedings arising from the accidents that brought them to his attention. The other half of his time he spends doctoring - he can even recognise patients from their X-rays - but that is another story. End digression.

One of the fields opening up is the use of the microprocessor in control of machinery. With our detailed knowledge of the intricacies of the Z80, and the powerful and reasonably priced CPU cards available to us, it is practical for us to consider their use in control applications, and perhaps even to advise on it. Consider what can be done with a CPU, a serial I/O, and a PIO. A simple control program can be blown in EPROM and then the CPU card can control almost anything. A marvellous read on this subject is:

**Industrial Design with Microprocessors** by S.K. Roberts, publ. Prentice-Hall Inc., costing approx £22.

This is a most enjoyable book on the philosophy and practicalities of using purpose built controllers for industrial applications. In addition to dealing with the hardware interfacing necessary, the author deals with the debugging and user friendlying necessary if such a machine is to work successfully. He deals with a number of projects based on his own experience, giving copious examples of what happened, and what went wrong, with the object of guiding you away from these sticky areas. In spite of the expense, I feel that this book should be on the bookshelves of every implant engineer. The author takes a light-hearted approach to the problems, making the book enjoyable and easy to read, but never lightweight or trivial.

Now for three Z80 books. These are:

Z80 Assembly Language Programming for Students by Roger Hutton, published by Macmillan, cost approx £5.

This is a "slim volume" (127p) which deals quite adequately with the use of Z80 assembly language and an assembler. It would make a reasonable starting point for a beginner at machine code. In his treatment of the instruction set, the author deals only with the simplest of the Input/Output instructions, and mentions the interrupts, so this is not the book to buy if you intend to get into the interrupt setup very quickly, but for the beginner, a fairly clear introduction to assembly language.

Introduction to the Z80 Microcomputer by Adi J. Khambata, publ. John Wiley costing about £12. (330+pages)

This author has written a textbook on microprocessors and an associated series of processor specific manuals, of which this is the Z80 version. As I have not seen the major textbook, I cannot comment on it, but without any doubt, this book contains the best discussion of all the Z80 family peripheral chips I have seen, dealing with their programming and timing requirements. It should not be necessary to purchase the main manual if you had any experience in using the Z80 (or had read, marked and inwardly digested the 80-BUS News!). This book takes up the subject a little bit further along from where Hutton leaves it down.

A Z80 Workshop Manual by E.A. Parr, published Babani, £2.75, (184 p).

This is a 'paperback' sized book that gives as good a survey of the Z80 and peripheral chips as one could reasonably expect. It deals with the types of instructions, the architecture of the CPU, the addressing modes, instruction set, assembly language programming, and use of some of the Z80 family peripheral chips. It also must endear itself to us as it's examples of hardware configuration and monitor facilities are based on the Nascom - albeit with NASBUG monitor. I think this would form a good and very reasonably priced introduction to the intricacies of Assembly Language and the Z80 for the beginner.

A Practical Introduction to Pascal - with BS 6192 by I.R.Wilson and A.M.Addyman published Macmillan (approx £6)

This is the latest edition of these authors' book on Pascal programming. It includes the text of the British Standard for Pascal, which is interesting if only to read exactly how a language is defined. I note one surprising omission from the standard - during the discussion over the last few years leading to the adoption of this standard, it was generally agreed that the 'case of' structure should have an 'otherwise' extension to allow for the exceptional situation where the operator did not match a case-constant. This seems to have been deleted before adoption of the standard. The textbook is succinct and to the point, being based on the introductory lectures in programming in Manchester. It is liberally illustrated with example programs, and would make a good starting point to find out about the language.

So far, so good. I haven't mentioned CP/M even once. Now comes the denouement, as the Bishop said to the Actress! One of the problems with CP/M is that its manual - Digital Research's CP/M Operating Manual - was, in its earlier incarnations, absolutely and utterly incomprehensible. Its latest version (July 1982) is slightly better, but suffers still from 8080 mnemonics and 'clever' use of macros. This has given rise to a plethora of books on CP/M, all written with the intention of explaining what shouldn't need to be explained. It is with some of these that I propose now to deal.

To put before you I have six books on CP/M. These are:

Osborne CP/M Users Guide by Hogan, (286p) publ. Osborne/McGraw Hill  
 CP/M Revealed by Dennon, (180p) publ. Hayden (dist. Wiley)  
 Mastering CP/M by Miller, (c300p) publ. Sybex  
 A Programmers Notebook:Utilities for CP/M by Cortesi, (368p) publ. Reston  
 (USA), dist. Prentice Hall  
 Inside CP/M - A guide for users and programmers by Cortesi, (571p) publ. Holt  
 Rinehart Winston (USA) dist. Holt Saunders  
 System Programming under CP/M-80 by Hughes, (197p) publ. Reston (USA), dist.  
 Prentice Hall

If you cannot (or will not) read 8080 mnemonics, then stop here. All these books admit to the existence of the Z80, but are written in 8080 mnemonics. These are nearly impenetrable - I find I can visually disassemble hex listings easier than understand these. Due to an accident of history, the 8080 type mnemonic has dominated the USA - very much to the detriment of the code produced. As the first reasonably priced and popular processor in the UK was the Nascom, it set a firm base for Z80 mnemonics. Oh for a book on CP/M using Z80 mnemonics!

As in all of the Osborne manuals, the Osborne CP/M User Guide gives a clear, competent discussion of its subject. It surveys all of the standard utilities supplied with CP/M, effectively being a rewrite of the supplied D.R. manual. It includes a full index.

CP/M Revealed is a 'hands on' exploration guide to this operating system, using the standard utilities. By means of demonstration programs, the author shows how to explore the visible and invisible portions of CP/M. He develops an interesting utility named COMMON to allow read-only access to files across USER partitions, and another to RESTORE an erased file.

In 80-BUS News V2 No2, Dr. Dark reviewed Miller's Mastering CP/M. Firstly let me ask "How dare Dr. Dark attempt to review a book?" I was incensed when I noticed his review in 80-BUS News V2 No2. Then I forgave him. After all, the poor chap must need to resort to almost any method to bolster his ego - and a discriminating, educated, discerning audience such as yourselves would not easily be fooled by the disjointed scribblings from his pen! For the experienced programmer, this is probably the best purchase, introducing as it does the concept of the Macro Library, and the use of the Macro Assembler. It is worth remarking at this point that the Microsoft Macro 80/Link 80 package differs in many small ways from D.R.'s MAC. The major difference is that the Macro 80 can understand both 8080 and Z80 mnemonics if one sets the right switches, whereas DR's assembler only handles the Z80 instruction mnemonics by means of macros.

A similar book is A Programmers Notebook by Cortesi. This sets out to introduce the experienced programmer to the use of the Macro Assembler, again using DR's MAC, to explore the facilities offered by CP/M. He constructs a series of programs to extend the standard DUMP utility, to PACK and UNPACK ASCII files, which can save a lot of space on a disc of text, INCLUDE to allow almost any program to include other files on disc as if they were typed into the file in full, and a MACREF, a cross reference generator. I am unable to compare this with Miller as my copy of Miller has been on loan for the last few months. Try and see both of these books before making up your mind. My impression is that Cortesi's programs are more substantial than Miller's, but that Miller is more generally useful.

Cortesi is author of another book on CP/M, *Inside CP/M*. This is divided into a tutorial manual, giving quite a detailed description of CP/M, and an exploration of many of its features, though not to such a great extent as Dennon. The second part of this sizeable book is a reference manual, giving a detailed page by page description of all of CP/M's facilities. The miscreant who has borrowed Miller from me suggests that Cortesi is too verbose in his tutorial section, but to give Cortesi his due, when we were having a problem with a SUBMIT file, we eventually found the answer here - and nowhere else! For your information, I note that a SUBMIT file does not like blank lines. It simply won't run. Cortesi remarks (p132) that this bug has been reported several times, but no fix has yet appeared. In consequence of finding this piece of information, and sorting out the SUBMIT problem we were having, I feel very kindly towards Cortesi.

For our last CP/M book, we have Hughes's *System Programming under CP/M-80*. This book surveys, briefly and succinctly, the standard facilities of CP/M, and proceeds to deal with the problems of interfacing Assembly Language routines to it. In the course of the book, he develops LIST, a file printing utility, XDIR, an extended directory facility, SYSGEN, which is similar to the SYSGEN supplied with CP/M, but now at least you know what is happening, and he then proceeds to introduce some of the problems of writing and implementing a BIOS. I'm quite fond of this book, as the description of the standard facilities is quite succinct.

The availability of three Colour Graphics boards for the 80-BUS at reasonable prices has turned my thoughts to books on Graphics. Using my usual rule of finding out what has been written on a subject before setting out to reinvent the wheel, I've found two good books on Computer Graphics. These are:

*Fundamentals of Interactive Computer Graphics* by Foley and van Dam, (664) published Addison Wesley

*Principles of Interactive Computer Graphics* by Newman and Sproull, (541) published in paperback by McGraw Hill.

Both of these books cover substantially the same ground. They are concerned with the methods used in Graphics display terminals, either in BW or Colour, low or hi res, and the solution of problems such as representation in three dimensions, movement of shapes in real time, perspective control etc. Foley and van Dam is more lavishly illustrated in colour than Newman and Sproull, but they are both well illustrated by line drawings. All of their demo programs are given in Pascal, which will allow them to be readily translated to almost any language.

*Threaded Interpretive Languages* by Loeliger, (250p) published by BYTE/McGraw Hill

Recent interest in Forth is reflected in this book, which contains substantially the entire code, in Z80 mnemonics, to allow implementation of a Forth Compiler. I include it here as I recently discovered that the Graphics routines of the EPSON QX10 computer and some others have all been written in Threaded Interpretive Languages (Forth-type languages). Those who have seen the EPSON QX10 in action will realise that it's graphics are very powerful. Perhaps it might be worth looking into the use of such a language for similar purposes on the 80-BUS. The ideas contained in it, of the threaded type language, are quite different to the more conventional method of language design.

---

Some more about databases, and what to do with them. In the last part, we got as far as looking at the way a database file can be split up, into records, and each record into fields of a given length. By splitting up database records into fields of fixed length, this naturally means that the records must also be of fixed length (as a record is composed of fixed length fields). This is extremely convenient, as it is relatively easy for the programmer of a disk system to enable rapid access to any byte(s) into a disk file from a given starting point. Simply, this means that if a record is 50 bytes long, and we wish to gain access to the 75th record, then the starting point of the record must be:  $75 \times 50 =$  the 3750th byte from the start of the file. Admittedly the arithmetic which takes place inside the DOS is not quite as simple, as the disk is itself split up into sectors of fixed length which are in turn spaced around a number of disk tracks, but given a map of where the DOS has originally placed the file, it is not difficult for the DOS to calculate a track/sector address for any given record. This technique is very fast and called Random Access because it can pick up any random point within a disk. It is commonly used in database controlling programs.

A second method of data access, perhaps simpler to understand is the Sequential Access method, where a disk file is read in a sequential manner from the first byte, counting the bytes read until the correct place is reached. In a large file this can take a very long time if the required record is towards the end of the file. Random Access is therefore the preferred method of gaining access to any record when speed is important.

There are of course other ways of organising a database file, one of which is the 'free field' method. This may be preferred where the data to be contained in a record is likely to be of considerably different length. With the fixed field record, the record length must always be of the length of the maximum data it is to contain. This is usually fine for financial programs where money fields may be perhaps 10 bytes long, and detail fields perhaps no more than, say, 30 bytes. The utilisation of space within the records will most likely be greater than 70% and the wasted space is more than made up for in speed of access. The free field database on the other hand, may contain a record of one byte on the one hand, followed immediately by a record of a couple of K or more. The utilisation will be 100% in this instance as the length of the data determines the length of the field allocated to it. If such a file were constructed within fixed fields, the utilisation of space would easily fall below 50%, and on the basis that space must be allocated for the maximum length field, then the utilisation could end up as a few fractions of a percent. This would lead to vast acres of unused disk space. Note that 'free field' methods usually treat fields and records as one and the same, one record usually being one field long, although field delimiters can often be added as a further refinement.

The snag with 'free field' methods is, of course, finding the data. Sequential access is the only immediately possible method (I'm leaving record and field indexing till later). In this instance, not even the starting byte is known, so a sequential search has to be made for some key which will uniquely identify the record concerned. This may be a symbol not used elsewhere in any record, followed by a record number of known length (i.e. a fixed record number field within the 'free field' structure) or it can be a specific keyword put in by the user. In any event, a sequential search must be made of the file until the key is found.

Now it just so happens that DISKPEN/GEMPEN (they are one and the same except for the name) has recently had a major revamp. It now has the ability to execute overlay programs, and one such, called MAXiFILE, is a 'free field' data controller of the type described above. With a bit of lateral thinking, it is easy to see how a text processor can become a free field database. What are the major requirements of a database controller apart from its ability to find a given record? They are the ability to display and edit the record. What does a text processor do? It displays text and allows you to edit it!! So what does MAXiFILE do? It does the searching bit.

Lets make one thing quite clear, MAXiFILE will only work with the new PEN, that is type VG:3 and release 1.3 or better; and the new PEN will only work on computers fitted with the Gemini GM812 IVC card, that means Nascoms so fitted, Gemini Multiboard and Galaxy computers, Quantum 2000s and the Gemini based version of the Kenilworth Portable computer. Versions will soon be available for SuperBrain and Mimi computers. New PENS can be purchased from Gemini and Microvalue dealers at £50.00 + VAT, or upgrades to earlier PENS only from Henry's Radio at £15.00 + VAT on return of the original distribution disk to Henry's. MAXiFILE is one of several overlay programs available and is an optional extra at £20.00 + VAT.

Having got the commercial out of the way. What are the uses that MAXiFILE can be put? Well I've been using it for my letters, amongst other things, as it treats separate disk files (all my letters are saved as single files) as records on the disk. Having invoked MAXiFILE, it saves the existing work in hand and asks for the file names to be searched. The reply may be an unambiguous file name or may be ambiguous using the standard CP/M conventions. A list of files to be searched is displayed and MAXiFILE prompts for one of two ways to carry out the search (it also allows you to escape from MAXiFILE at this point, or to reenter new file names). With MAXiFILE there are two distinct and different way of carrying out the search, there is the straight forward 'find' and the rather more complicated and extremely powerful 'find by logical expression'.

The straight forward 'find' is simple, supply the key and away it goes. Now in my letter files the key would usually be the surname of the person I'm looking for, as this would be most likely to be found either in the name and address block or the salutation of the letter concerned, i.e. Dear Mr. Bloggs, etc. Of course, if I can't remember the name, then part of the address, or something in the letter will do. If I can't remember the name or address or what the letter was about, then MAXiFILE can't help either, as I might as well have forgotten that the letter ever existed, and certainly have no right to go looking for it. Anyway, MAXiFILE in the 'find' mode treats each file as a single record, and searches through for a match with the supplied 'find' line. As it searches each file it displays the name of the current file so you know how the search is progressing. If it finds a match, the file is loaded with the cursor pointing at the first occurrence of the match within the file.

Several options are then open to me, to find the next occurrence of the match within the file and if not found continue with the next file. To forget about this file and skip straight on to the next, to use this file, and to edit and resave it. To merge it with the file in use before MAXiFILE was invoked, or to forget the whole idea and continue with what I was doing before MAXiFILE was invoked. As I said, this mode of searching is very useful for

finding letters, but could equally well be a cross reference of books or articles, recipes, or a sort of diary of things to do. In fact anything that can be found from a key. All useful stuff, but not half as clever as the next bit!!

MAXiFILE can evaluate logical string expressions. In other words, I can say, find the reference which contains the words "Jim" and "Fred" but not "Sid", or some such. It is equipped with logical AND, logical OR and logical NOT. The expressions may be (but need not be) enclosed either within quotes or within brackets, if the expression contains quotes then these should be enclosed in brackets, if the expression contains brackets then these should be enclosed within quotes. If the expression contains both brackets and quotes, then you're on your own!!. Proper precedence is given to the evaluation. Unlike the simple 'find' mode, the 'expression' mode will work on records within a file. Records are separated by ^L within a file, and the evaluation is carried out on a record by record, then file by file basis. When a match is found the start of the record is displayed, and the options open under the simple 'find' mode are again available. This mode is particularly useful in preparing text as it means that several things may be found and brought together by the scanning of existing files for chunks of text which do or do not contain certain keys.

A few other things about MAXiFILE, it is intended for use with text. It can't cope with files like .COM files, it doesn't crash or anything, it simply wastes time searching for something which patently will not be there. There are two characters it can't find, the ' ' and ^Z, as the former is used as a string delimiter in Nascom versions of PEN, and the latter is used as a file delimiter by PEN. Although it uses sequential file searches its speed is impressive as it is written in machine code (none of your interpretive Basic here). I've timed it at about 90 seconds for about 320K of text, which is equivalent to about 80 A4 pages of text, there aren't many people who can read that fast.

So MAXiFILE embodies all the principles of a 'free field' database. The ability to create and enter data, to find it again, and to allow re-editing and re-saving of the file. Really there is not much more that can be done with a 'free field' database, except perhaps to give it some arithmetic capability for summing results in fields, but this is difficult as the fields are not necessarily in the same place in each record. This sort of thing is much simpler with the 'fixed field' database. The other improvement is to provide some sort of indexing to speed the search, but this is really outside the scope of MAXiFILE. There is only 1K of it and what it does in that space is little short of a miracle. Apart from that, the whole philosophy of PEN and its overlays is that it be cheap, powerful and simple to use, and indexing records in a 'free field' database is neither cheap nor easy to use.

So having finished the discussion of the structure of a database file, where now? In the next episode we will look at indexing the data for faster retrieval and some of the more important features that may be incorporated into the database controller. All good clean fun, and as I only have experience with my own 'home brew' database controllers and dBASE II, I'll have to do a bit of reading up on some of the others around if I intend to be objective next time round.

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First a "Thank you" to those of you who wrote in with messages of sympathy. It was obviously very late at night when the Editor put the last magazine together, and "Aunt Alice" was the only title that surfaced through the alcohol fumes. [Ed. - do you prefer this title?]

### **Denizen of Hell**

It is strange how things resurrect themselves. Recently I've been rung about IMPs and IMPRINT, and I've also seen a letter on the same topic. I gather somebody somewhere has bought the remains of all the Nascom IMP printer and is selling the circuit boards and printer mechanisms as scrap. The IMP was best described as an early low-cost printer whose quality of output was poor compared to the current Japanese offerings. The mechanism used did not offer very good registration, and IMP printouts reproduced directly in magazines were easily recognisable by the drunken appearance of the columns. (The registration on the IMP I had was bad despite careful adjustment. The best I could do was to get it to line up at about every tenth column across the page - others may have fared better). However it did produce legible printout, which is far better than nothing! I trust current IMP owners will forgive the use of the past tense above.

The IMP was actually controlled by a Z80 microprocessor. The original IMP was sold with NASPRINT as the control program installed in the printer. Subsequently I wrote IMPRINT [1], a replacement control program for the IMP which offered enhanced features such as selectable unidirectional-bidirectional printing, and a graphics mode. IMPRINT was supplied in a 2716 EPROM as a plug-in replacement for NASPRINT. Installation was just a case of removing the cover of the IMP, (easier said than done!), carefully extracting the NASPRINT EPROM from its socket, and inserting IMPRINT in its place, taking care to maintain the same orientation of the EPROM.

### **Be rude & Interrupt**

For those of you embarking on adventurous software/hardware projects (like trying to breathe life into the remains of an IMP), don't overlook the capabilities of your computer. For example when I developed IMPRINT I initially used the Nascom 2 to check the performance of the software in a non-destructive manner. In the IMP the print-head solenoids are driven via an output port and transistor buffers. The print-head has a maximum permitted duty cycle, and if this is exceeded the result tends to be a dead print-head and smoking drive transistors! An error in the software could have easily led to the end of the project, leaving me with a totally useless printer. The answer was to disconnect the drive to the print-head during the development to prevent this happening. - "But then you couldn't see what was happening" I hear you cry - wrong, this is where the N2 comes in again. The output of the IMP's print-head driving port was connected to the PIO on the Nascom, together with a strobe signal. Three programs were then written for the N2.

- a) An interrupt-driven routine which read a character from the PIO and stored it in a buffer in memory.
- b) A program to initialise (a), enable interrupts, and then echo characters from the keyboard (or elsewhere) to the IMP.
- c) A program to analyse and display the contents of the memory buffer.

Running (b) resulted in a buffer full of data representing the on/off states of the printer solenoids during a printing pass of the print head. (Every time the print-head solenoids were 'fired' by the IMP the N2 picked up the data via an interrupt from the PIO, and stored it in the buffer). Program (c) included an automatic check of the buffer to ensure that the maximum permissible duty cycle of the solenoids hadn't been exceeded (by leaving one on for too long), and also displayed the printed text on the N2 screen using the block graphics characters to represent the 'dots' of the printhead. The cursor control keys -> & <- were used to scroll the 'IMP' line backwards and forwards across the screen.

So the moral of this tale is don't forget the interrupt system of your computer - you can do a lot with it, even use it to measure it's own performance [1]. Some more words on the Z80 interrupt system can be found in [2] and [3].

### **Printer Interfaces**

Driving the IMP (or any printer) requires a suitable software and hardware interface. The IMP uses an RS232 interface, and optionally includes a TTL level handshake line. A handshake line, or printer handshake protocol, allows characters to be transferred to a printer at a rate sufficiently high enough to ensure that the printer is never idle. Various aspects of interfacing printers to Nascoms or Geminis are covered in [4] and [5]. (Don't be deceived by the title of the latter - it covers both RS232 and Centronics interfaces!).

### **Printers and Wordstar**

Our esteemed book reviewer writes that he finds Wordstar + Epson FX80 slower than Naspen + IMP (there's that word again), and he's wondering about looking at Wordstar's printer drivers to see what's wrong. If he finds a solution I for one would like to know it. The trouble is Wordstar is a very powerful wordprocessing program. By powerful I mean that it does a great deal. It can handle a variety of printer types, and while printing a file it does some further processing on the line (printing alternate lines backwards for daisy wheel printers, doing incremental spacing, looking for superscript/subscript toggles, underline markers, etc, etc). It also prints in a spooling mode, the print being a background task, allowing the user to edit another file at the same time. The net result is that the file comes out slowly (I would guess at around 1000 baud equivalent rate). I have little enthusiasm for looking inside a program as large and as complex as Wordstar, and we can only hope that Rory can find a workable solution; mine, is to go off and make a cup of coffee.

By contrast PEN is a straight forward program, and, as it is not trying to do everything under the sun at once, it can zap the file straight out to the printer.

### **Blocking/Deblocking**

I have received a request for an explanation of what the blocking/deblocking routines in the CP/M BIOS are up to. First a few words from the BIOS manual: "All CP/M software transfers data to and from the disk in 128-byte 'chunks'. This is due to the fact that this was the sector size on the machine that CP/M was originally written for, (and is also a widely used IBM standard). It is only now with new technology and increasing packing densities that larger sector sizes become more

attractive. In order to achieve this and still be compatible with previous CP/M software, (and also to allow programs to maintain economical 128-byte buffers rather than larger ones), some software is interposed between CP/M and the disk drivers. This software maintains a physical sector buffer in memory (512 bytes in size in our case) through which all the CP/M data transfers are passed."

Associated with the buffer are some flags, and a record of which sector the buffer contains. (Drive number, track number, physical sector number). Let us start by considering what happens when the BDOS wants to read a logical sector (128 bytes of data). We will totally ignore writing for the moment. The BDOS starts by issuing drive, track and sector requests, followed by a Call to the BIOS Read routine. The Read routine starts by converting the CP/M logical sector number to a physical sector number. (It divides it by 4 as  $512/128=4$ ). Next it checks a flag to see if there is anything in the buffer. If there isn't, it jumps on to do the actual read. If there is, it checks to see if it is the same drive/track/sector as the current request. If it is the same, then the read can be skipped as there is no point in overwriting the buffer with identical data! Once the buffer is full of data, the flag is set to indicate valid data is present, and the buffer pointers are updated to the correct drive/track/sector combination. Finally the transfer of 128 bytes of data to the BDOS follows. To locate which 128 bytes, the logical sector number is reloaded, and the lower two bits are isolated, (the remainder when divided by 4). These are then used as an index into the appropriate quarter of the buffer, which is then copied to the requested destination.

Writing follows a similar pattern, but has various extra quirks. The main one is that before a logical sector can be written into the buffer, the buffer must contain the full physical sector. This is because the BDOS Write is only modifying one quarter of the sector, and the other three quarters must be maintained intact. Thus a Write might actually require a pre-read to load the physical sector into the buffer. However the efficiency of the system can be increased by deferring the physical write, (following the transfer of the 128 bytes to the buffer), because the odds are that the BDOS is performing a sequential Write, and so will be writing to another quarter of the same physical sector on the next Call. If the assumption is wrong, then nothing will have been lost, but if it is right, then the time taken to do a physical Write will have been saved. However a 'Must Write' flag has to be set to say that the buffer contains unwritten data in case the next request is a read or a write of another physical sector. In fact the code of both the Read and Write commands does check this flag, and if necessary Writes the buffer to disc before reusing it.

The BDOS also passes some additional information in register C to the BIOS on every Write Call. If register C is zero, then it is a normal write. (i.e. the BIOS handles it in the manner described above). If register C is set to 1, then the write is to a sector of the directory. In this case the buffer should be immediately re-written to disc, the write must not be deferred. (Note This is in keeping with the 'rugged' approach of CP/M, in making it difficult for you to accidentally destroy directories by removing or changing discs at the wrong time). If register C is set to 2, then the write is to the first sector of a newly allocated block of sectors on the disc. This last one is another 'tweak' to improve system performance. When the BDOS is writing a new file out to disc, (or extending an existing one), it tells the BIOS (by setting C=2) everytime it starts on a new block of sectors. As the BDOS is writing to an

area of the disc that contains no useful data, (it has only just been allocated to the file), the BIOS has no need to pre-read the sectors from the disc, and the system performance will increase as a result. However the BDOS only tells the BIOS on the very first sector of the area, and not on every sector. Thus the BIOS has to maintain a flag, (saying "I'm writing unallocated data"), and maintain a record of the next drive/track/sector expected. If the unallocated flag is set, it compares the next request against the stored values to check that the write is following in sequence. As long as this continues, it knows it can dispense with pre-reads.

As an example here are the results of doing a "SAVE 128 JUNK" on a Micropolis Drive-

As normal (No unnecessary pre-read): 5.6 seconds  
 C always forced to 0 on Write: 18.5 seconds  
 C always forced to 1 on Write: 57.0 seconds  
 Finally a Double density system, but with a physical sector size of 128 bytes. (i.e. no Blocking/deblocking) 11.5 seconds.

The latter is a bit artificial, as the timing figure can be varied widely by altering the sector skew, but I hope I picked a figure in line with the Gemini skew. Anyway it gives an indication of performance.

I trust that equipped with the above in one hand, and the relevant section of the BIOS in the other, you can make some sense of the blocking-deblocking code within a few iterations.

#### **Preview Time**

Coming in the next issue: Wait states on the Nascom 2. Using 2716/2732 EPROMs in the byte-wide sockets.

#### **Reminder**

This column is fueled by your letters, so write! [Ed. - fueled? Does this mean that you burn them to keep warm?]

#### **References:**

1. O'FARRELL R., "IMPRINT - a review", INMC80-4, May/Sept 1981, pp58-59
2. PARKINSON D.W., "Parkinson's Pep-up", PCW 3-10, Oct 1980, pp82-83,123
3. O'FARRELL R., "The Interrupt System of the Z80", 80-BUS News Vol 2 issue 1 Jan-Feb 1983, pp6-12
4. BEAL R., "Serial Interface problems made easy", 80-BUS News 2-3, May/Jun 1983
5. HUNT D.R., "The Kiddies Guide to Z80 Assembler Programming", 80-BUS News 1-3, Jul/Oct 1982

#### **USER CLUB**

The East Kent Computer Users' Club meets on the second Wednesday of each month in room 111/112 of the Computer Science section of the University of Kent at Canterbury. They are also affiliated to the Amateur Computer Club. The meetings take the form of a talk on subjects of common, followed by a somewhat less formal session in the university bar.

The membership contains only Nascom and BBC owners currently. For more information on EKCUC contact either:

Kevin Wood, 24 Hudson Close, Sturry, Canterbury, Kent. CT2 OHX. 0227-710720 or  
 Laurence Fisher, 21 Manwood Ave, St. Stephen's, Canterbury, Kent. CT2 7AH.  
 Phone 0227 65948.

Lawrence (a really HOOPY FROOD) meets the dangers of VIDEO.



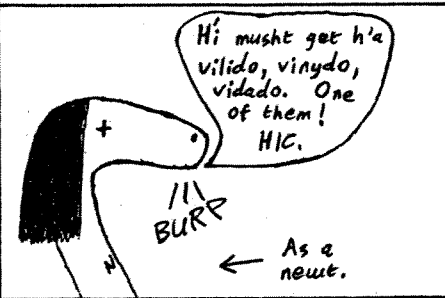
Lawrence joins a meeting of the computer club....



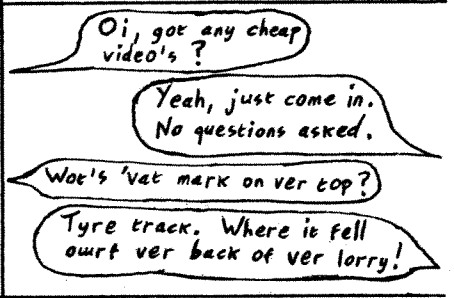
.... where he meets some interesting people.



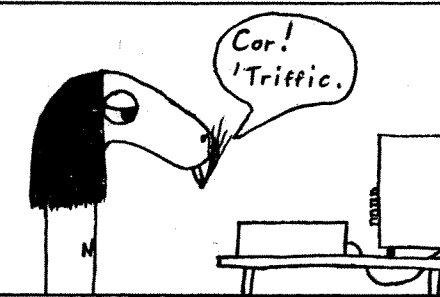
On his way home Lawrence thinks of Castor and Boll - UHUMM - Pollux.



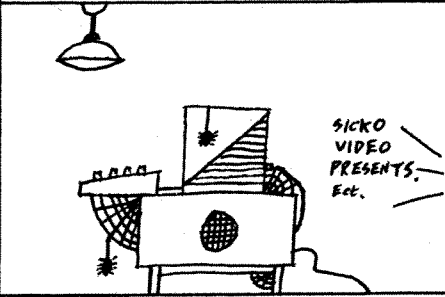
Next morning, Lawrence acts.



The latest acquisition is rapidly unpacked.



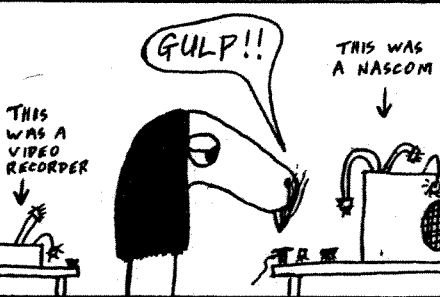
Meanwhile, someone's Nascom has been left unused, uncill....



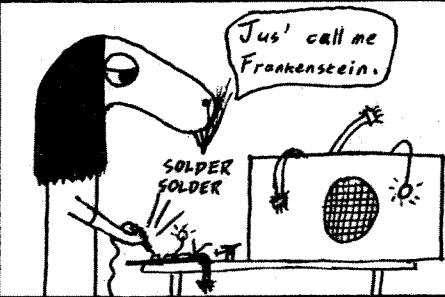
.... Lawrence gets an idea.



Dissecting a Nascom is not a pretty sight.



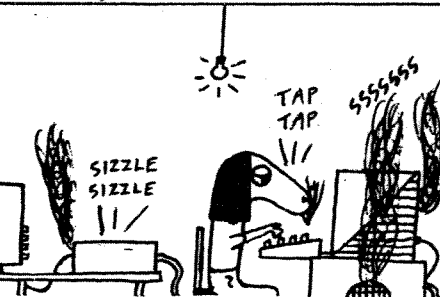
With bits and pieces from other machines, Lawrence re-animates his Nascom.



Something's not right. The soldering iron is cool, but Lawrence isn't!



Ten hours later, and things are 'hotting up'!



WAAA! 15 hundred quid!



The above story came from the mind of a deeply sick person and bears ALMOST no relation to real life.

By D.G. Richards. TONYREFAIL. MID. GLAMORGAN.

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