

ATARI® Portfolio™

Technical Reference Guide

First Edition
September 1989

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1 TECHNICAL OVERVIEW OF PORTFOLIO

The Atari Portfolio is the first product that provides the functionality of a standard desktop PC in a package which can fit into a pocket.

The main requirements for the Portfolio technology are that the product should be pocketable, compatible, have low power consumption and above all be inexpensive to purchase.

The Portfolio is the size of a video cassette (VHS) and weighs less than one pound (450 grams).

The Portfolio provides a high degree of software compatibility with the industry standard desktop microcomputer, the IBM PC. This is achieved by supplying a PC-compatible BIOS, MS-DOS-compatible operating system as well as Lotus 1-2-3 file-compatible spreadsheet. The Portfolio also provides an expansion bus connector which allows peripherals to be connected to the product.

The Portfolio is inexpensive to manufacture as the software is provided on and runs from ROM and with the large scale integration of system logic, using an ASIC, the overall component cost and size are reduced.

The Portfolio uses credit card-sized memory cards instead of magnetic disks, and a LCD display. These components have a low power consumption and hence the product can use the consumer standard AA batteries and achieve a long battery life.

This Technical Reference Guide describes the Portfolio technology in detail and provides the necessary information for a third party to develop hardware and software applications for the Portfolio. This document only provides information specific to the Portfolio technology. If you want information on the standard IBM PC hardware, BIOS, or MS-DOS then the following publications should provide the required information:

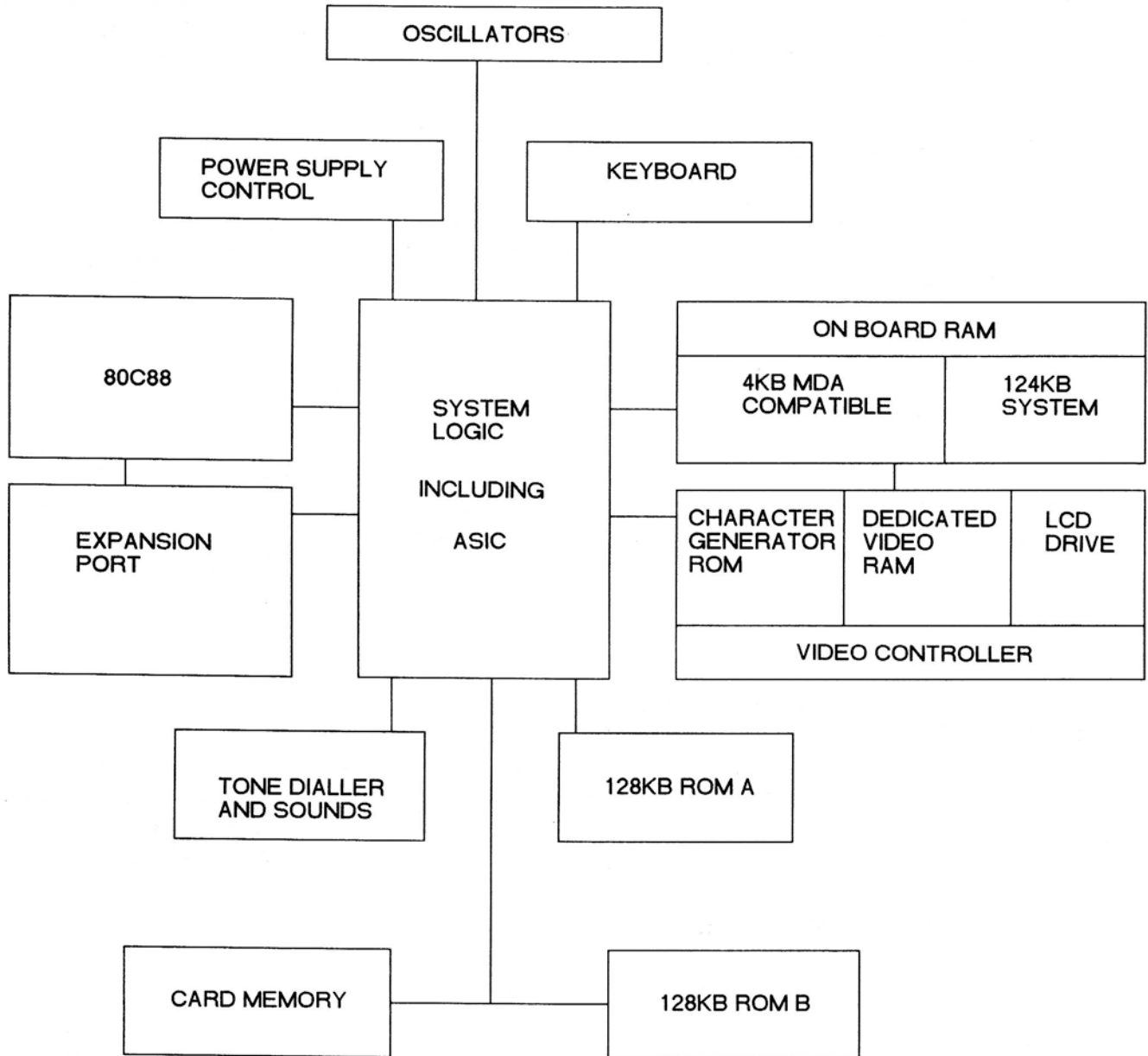
IBM Personal Computer Publications:

Technical Reference (BIOS and Hardware)
Disk Operating System (PC-DOS)

Microsoft Press Publications	ISBN Reference
Peter Norton Programmer's Guide	0-914845-46-2
The MS-DOS Encyclopedia	1-55615-049-0
IBM ROM BIOS (Quick Reference Series)	1-55615-135-7
MS-DOS Functions (Quick Reference)	1-55615-128-4

2. HARDWARE

2.1. System Description



BLOCK DIAGRAM OF PORTFOLIO SYSTEM

2.1.1 Microprocessor Unit

The Portfolio uses an 80C88 MPU, the same processor as the original IBM PC. It is the CMOS static version which allows the MPU clock to be halted when no processing is taking place and hence power consumption is kept to a minimum. The Portfolio is faster than the original IBM PC, the clock running at 4.9152MHz instead of 4.77MHz. However, the Portfolio processor uses minimum mode, so bus lock cannot be used. (See section 2.6 for more details.)

2.1.2 System RAM

The current Portfolio uses four 32 KByte Static RAM chips, giving a total of 128KBytes. These have a very low standby current which allows them to maintain their contents for extended periods with minimal drain on batteries.(See section 2.2 for more details.)

2.1.3 System ROM

The current Portfolio has in total 256 KBytes of ROM which contains all of the BIOS, DOS, command processor and application software. This ROM currently comprises of two 128 KByte chips. (See section 2.2 for more details.)

2.1.4 LCD Display

The LCD is a 240 x 64 pixel display. It is driven by a set of LCD screen drivers which are controlled by a graphics LCD controller. The screen behaves in the same way as an IBM PC monochrome text screen (MDA). The controller also uses a dedicated Video RAM chip and a character generator ROM. For graphics it is pixel compatible provided the PC-compatible BIOS is used. (See sections 2.2.2, 2.8 and 3.7.)

2.1.5 Tone Dialler + Sound

The Portfolio speaker is driven by a Dual Tone Multiple Frequency (DTMF) telephone dialler chip. This produces all the necessary dual tones required for tone dialling plus a set of melody tones for musical applications. The keyboard click also uses this circuit. (See section 3.3.1.)

2.1.6 ASIC

This circuit contains most of the system logic. (See section 2.4 for more details.)

2.1.7 Keyboard

The Portfolio uses a 63-key QWERTY 'switch-matrix' keyboard. The ASIC generates a set of physical scan-codes which are translated by the BIOS to IBM PC-compatible scan-codes.

2.1.8 Memory Card Connector

The Portfolio contains a memory card connector on the side of the product. Credit card-sized memory cards can be inserted into this connector, allowing for data and programs to be accessed by the Portfolio software. (See section 2.2.4, 3.6.)

2.1.9 Expansion Port

On the right-hand side of the product there is a 60-pin connector which provides the necessary signals for various peripherals. (See section 2.6, 2.7 and 3.5.)

2.1.10 Power Supply Unit

This supplies all the power required in the system. It produces various supply lines. The circuit includes a switching regulator that steps up the voltage from 3 AA cells to 5V. The regulator may be switched off. (See section 2.5 and 3.8 for more details.)

2.2 SYSTEM MEMORY

2.2.1 Memory Map

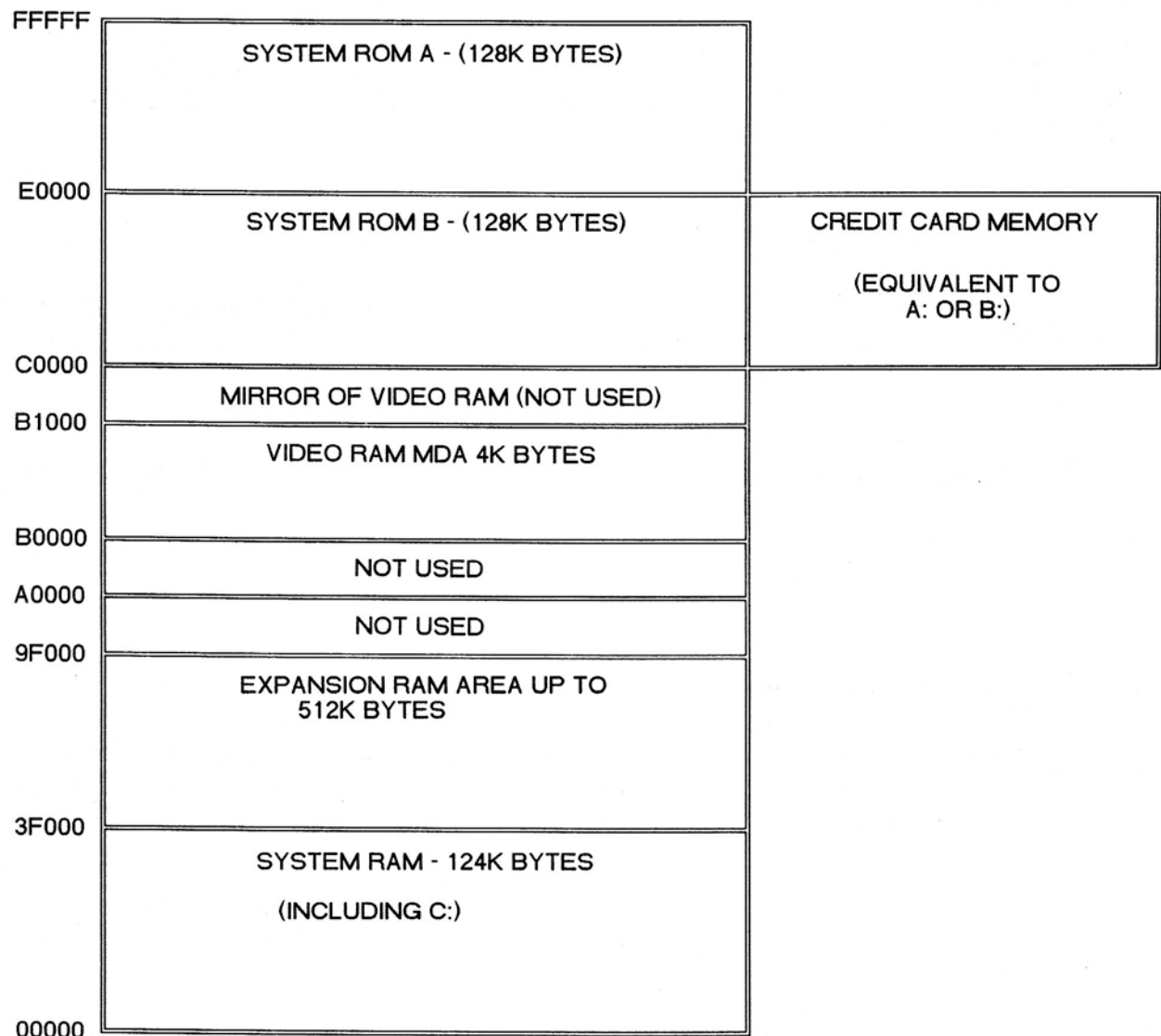


Diagram of Portfolio Memory Map

(all addresses in hex)

2.2.2 RAM

There is a total of 128 KBytes of on-board RAM provided with the Portfolio.

4 KBytes of this RAM are mapped to B0000h to make up the video RAM which is compatible with the IBM PC MDA screen. This gives a total system RAM of 124 KBytes.

The system RAM can be expanded up to 636 KBytes by use of memory expansion peripheral(s).

The Portfolio allows the user to have an internal RAM disk (known as C:) which can be user configured. This RAM disk uses the top of the system RAM.

2.2.3 System ROM A

This contains the BIOS, operating system and some of the application software. The reset vector sits at FFFF0h. This ROM cannot be mapped out of the memory map.

2.2.4 System ROM B

This contains the rest of the application software. This ROM may be switched out of the memory map and replaced by either the internal memory card or an external memory card on a peripheral. The BIOS disk services would normally perform this switching function. (See section 3.6.)

2.3 Memory Cards

The Portfolio uses credit card-sized memory cards which are specially designed for the Portfolio. There are similar memory cards available from other vendors. DO NOT use these cards with the Portfolio as they may harm the card and the Portfolio.

These come in three main types: RAM, OTPROM and Mask ROM. (See below for explanation.)

The cards are formatted to look like MS-DOS disks. It is possible to run a program directly from a card and hence reduce the amount of system RAM required. (See section 3.6.3 for more details.)

2.3.2 RAM cards

The RAM cards are currently available in three main sizes: 32, 64 and 128 KBytes.

The cards are made up of Static RAM and each card contains a lithium back-up cell. This cell will maintain the data on a card when it is not in a Portfolio for a year or more.

2.3.3 OTPROM cards

The One Time Programmable ROMs cards that are currently available are 64 and 128 KBytes. They are read-only cards and would typically be used for holding fixed data or software. They can be programmed in a standard EPROM programmer like a normal PROM (see section 4.4).

2.3.4 Mask ROM

These cards are "factory programmed" and have a low unit cost. This makes them suitable for issuing mass production software. Currently available only as 128 KByte option.

2.3.5 Future Card Sizes

The Portfolio BIOS contains support for ROM and RAM cards of greater than 128 KBytes. If these become available, they will be made up of 128 KByte pages with a page register at offset 000Ah. It is imperative that NO application software uses this memory card location, no matter what the card capacity.

2.3.6 Memory Card Pin-out

Below is a pin out of typical memory cards. Differences between the various card types are highlighted. (Pin 1 is on the right with the connections up and pointing to you.)

Pin	COMMON	RAM	OTPROM 32k	64k	128k	Mask ROM
1	A16					
2	A15					
3		VBB	VPP	NC	VPP	NC
4	A12					
5	A7					
6	A6					
7	A5					
8	A4					
9	A3					
10	A2					
11	A1					
12	A0					
13	D0					
14	D1					
15	D2					
16	GND					
17	D3					
18	D4					
19	D5					
20	D6					
21	D7					
22	CE					
23	A10					
24		OE	OE	OE/VPP	OE	OE
25	A11					
26	A9					
27	A8					
28	A13					
29	A14					
30		WE	NC	NC		PGM
31	VCC					NC
32	CDET					

- Notes:**
- NC No internal connection.
 - VCC Operating supply: 5 Volts.
 - GND Signal ground
 - CDET This is the small pin (internally connected to GND), used to detect presence of card.
 - Ax Card address line x.
 - Dx Card data line x.
 - VBB Card battery voltage.
 - PGM OTPROM program line. 0V in program mode.
 - VPP OTPROM program voltage.
12.5V Program mode, 5V normally
 - OE Low to indicate a read cycle.
 - WE Low to indicate a write cycle.

2.4 Custom ASIC Chip

The Portfolio custom ASIC chip provides most of the necessary system logic. It is a gate array implemented using silicon gate CMOS technology, which allows for very low power and high speed operation.

This Application Specific Integrated Circuit (ASIC) is used to generate all the select lines for the memory, memory cards and other system blocks. It also contains several system control functions. These functions are controlled using a set of registers which control the various parts of the system such as memory chip size.

2.4.1 System Clock

The clock is 4.9152MHz, with a 50% duty cycle produced by a crystal oscillator. The clock can go into a stop mode. A custom chip interrupt will cause the clock to restart.

2.4.2 Timer

The system timer tick count is generated from a 32768Hz crystal oscillator which will generate an interrupt every 1 second or every 128 seconds.

2.4.3 Keyboard Controller

The keyboard controller will scan an eight by eight push to make key-switch matrix. A pressed or released key will cause an interrupt. The processor will obtain the scan code from a control register.

2.4.4 Interrupt Handler

This controls the critical error for the memory cards, keyboard and tick count interrupt. This is extended outside the ASIC to allow for external peripheral interrupts.

2.4.5 Soft Contrast for LCD

A control register holds the contrast value for the LCD display.

2.5 Power Supply Unit

The Portfolio has several power supply lines and control lines. These are used for various purposes and have different power characteristics as explained below. They are all available on the expansion bus.

When batteries and a power supply are connected to the Portfolio simultaneously, the Portfolio will be supplied by the higher voltage ("initial source").

(See section 3.8 for software issues.)

2.5.1 Power Modes

i) NO POWER MODE

This is the state when no initial source is connected to the Portfolio (e.g. changing batteries). If an initial source has been supplied and then removed, the system RAM will be backed up by an internal capacitor.

ii) OFF MODE

This is the state the Portfolio goes into when the 'OFF' command is used. The custom chip and RAM are powered directly from the initial source.

iii) STANDBY MODE

This is the state that the Portfolio will be in while waiting for a key press. The whole system is powered from the output of the internal five volt regulator. However, the system clock CCLK is halted in order to stop the processor and save power.

iv) RUN MODE

This is the state in which the Portfolio is actually processing. The whole system is powered from the output of the five volt regulator and the system clock CCLK is running, thus causing maximum power usage.

2.5.3 VCC (Memory Card supply voltage)

This line follows 5VS. It is designed to be used by an external memory card so that plugging in and pulling out a card will not cause spikes on 5VS. This line should not be used for any other purpose.

2.5.2 5VS - Five Volt switched supply line

This is the output of the five volt regulator. During STANDBY and RUN modes, this line will supply five volts. At any other time this line will float low. Peripherals may be designed that use this supply.

5VS is capable of supplying up to 40 mA at 5V +/- 5% to a peripheral. This assumes that the main unit is taking maximum power. The Portfolio will run correctly outside the 5% supply tolerance; however, this is not recommended.

Use of 5VS by a peripheral will decrease the unit's battery life. Also, since alkaline batteries develop a voltage drop (due to internal resistance) the low battery warning will occur when the batteries are less depleted than if the peripheral was not plugged in.

2.5.4 VRAM (Memory Power Supply)

This is the supply for the system RAM:

STANDBY and RUN 4.5V

OFF initial source voltage - 0.5V

NO POWER current voltage across a capacitor.

During NO POWER Mode the voltage will decay, so care should be taken that no current is taken from this line or the system RAM could be corrupted. When the cold reset switch is pressed this line is pulled to GND through a small resistor.

2.5.5 VEXT (External voltage)

This is the external power supply voltage connected directly to the external jack socket. This enables peripherals with their own power source to make use of the Portfolio external power supply. It is possible to supply the Portfolio via this connection. However, care should be taken to avoid external power supply conflicts.

2.5.6 BATD (Battery detection signal)

This control signal is used to isolate system RAM from the rest of the circuit when the batteries are removed. It would normally carry the initial source but when the initial source is removed, it is pulled to GND. This line could be used by a peripheral to access the initial source.

2.6 Portfolio Expansion Port

The Portfolio uses a 60-pin expansion connector which can take custom designed peripherals. (See section 4 for more details on current range of peripherals.)

2.6.1 Expansion Port Connector Pin-out

Location of pin 1 - If you are looking into the Portfolio expansion port then the top pin on the right is 1 and the bottom right is 2.

ABUF	.1	2. 5VS
REDY	.3	4. VCC
BCOM	.5	6. NCC1
NMD1	.7	8. WAKE
DTR	.9	10. DEN
PDET	.11	12. IINT
CCLK	.13	14. MRST
HLDA	.15	16. HLDO
IACK	.17	18. CDET
IOM	.19	20. A19
A18	.21	22. A17
A16	.23	24. A15
A14	.25	26. A13
A12	.27	28. A11
A10	.29	30. A9
A8	.31	32. VRAM
HLDI	.33	34. ALE
GND	.35	36. NMIO
OA7	.37	38. OA6
OA5	.39	40. OA4
OA3	.41	42. OA2
OA1	.43	44. OA0
AD0	.45	46. AD1
AD2	.47	48. AD3
AD4	.49	50. AD5
AD6	.51	52. AD7
EINT	.53	54. NRDI
VEXT	.55	56. EACK
BATD	.57	58. NWRI
5VS	.59	60. BBUF

2.6.2 Explanation of expansion pin names

This section explains the functions of the expansion port. It assumes a knowledge of 80C88 minimum mode. Detailed Timing for relevant signals can be found in a microprocessor data sheet, ideally OKI MSM80C88ARS-2.

REDY output

This line indicates to the CPU that the custom chip is ready. This line is active high.

VCC output

This is the Credit Card power supply.

BCOM output

This is the communications select line, used for peripheral implementations. It is low if I/O locations 807X are being accessed. This signal is active within 100nS of I/O address being valid (see section 2.7).

NCC1 output

This is the external credit card chip select line. It is low if the external credit card is selected. See BCOM for timing.

NMD1 input

This is the external credit card detect line. It goes low to indicate that a card is plugged in.

DTR input/output

This is the 80C88 data direction signal. During CPU HOLD this line may be driven.

DEN input/output

This is the 80C88 data enable signal. Low indicates a data cycle. During CPU HOLD this line may be driven.

PDET input

This is the peripheral detection line. It should be tied high on a terminating peripheral that has a PID. (See section 2.7 for more details.)

IINT output

This is the internal interrupt request line to the CPU (INTR). It goes high to indicate an interrupt request.

IACK	input/output This is the 80C88 interrupt acknowledge line (INTA). It goes low to request an interrupt vector after an IINT. During CPU HOLD it may be driven by external hardware.
EINT	input This is the external interrupt request line. It may be driven high by external hardware on a terminating peripheral to request an interrupt. This interrupt line has lower priority than the on board interrupts. This signal is level triggered.
EACK	output This is the external interrupt acknowledge line from the Portfolio. It goes low to request an interrupt vector after an EINT. It follows \INTA on the processor, but is delayed by up to 40nS.
CCLK	output This is the main processor clock (4.9152MHz, 50% duty cycle). Since the clock pauses when no processing is taking place, dynamic logic should not use this line. It may be used for synchronising peripheral logic. During halt mode this line is high. This signal is only available to terminating peripherals.
MRST	output This indicates system reset. MRST will normally be high, except when a terminating peripheral is installed. The terminating peripheral will experience a short reset when inserted. If a terminating peripheral is installed then MRST goes high to indicate system reset. MRST will remain high at any time the reset key is pressed. It will also go high when the main computer system powers up. Under these conditions MRST will remain high for over 300mS.
HLDI	input This is the hold request line and will drive HOLD on the 88C88. It may be driven high by external hardware to requisition the system bus.
HLDO	output This is the 80C88 hold request line (HOLD). HLDI should be used to request a HOLD.
HLDA	output This is the 80C88 hold acknowledge line (HLDA). It goes high to indicate that the bus is now free. This state will be called CPU HOLD.

WAKE	input
	This line is used by a peripheral to wake up the main computer when it is powered down. This line is set low to request wake up. Wake up can be confirmed by waiting for a falling edge on MRST. It will take 300-400mS for wake-up to be confirmed. When wake up is confirmed, the wake input should be released.
CDET	input
	This signal is tied low to indicate to the main computer that an external credit card drive is present.
IOM	input/output
	This is the 80C88 memory access select line. If high then a I/O cycle is taking place, if low then a memory cycle. During CPU hold this line may be driven.
VRAM	output
	This is the RAM power supply. It will backup RAM when the batteries are removed, therefore any current taken from this line should be μ As.
5VS	output
	This is the switched 5V output. There are two 5VS lines.
GND	output
	Signal ground line.
VEXT	output
	This is the external power supply line.
ALE	input/output
	This is the address latch signal from the CPU. It latches the address bus on its falling edge. During CPU HOLD this line may be driven.
A8-A19	input/output
	These are the upper part of the address bus from the CPU. During CPU HOLD these lines may be driven.
AD0-AD7	input/output
	These are the multiplexed address/data bus from the CPU. During CPU HOLD these lines may be driven.
OA0-OA7	output
	These are the lower latched address lines.

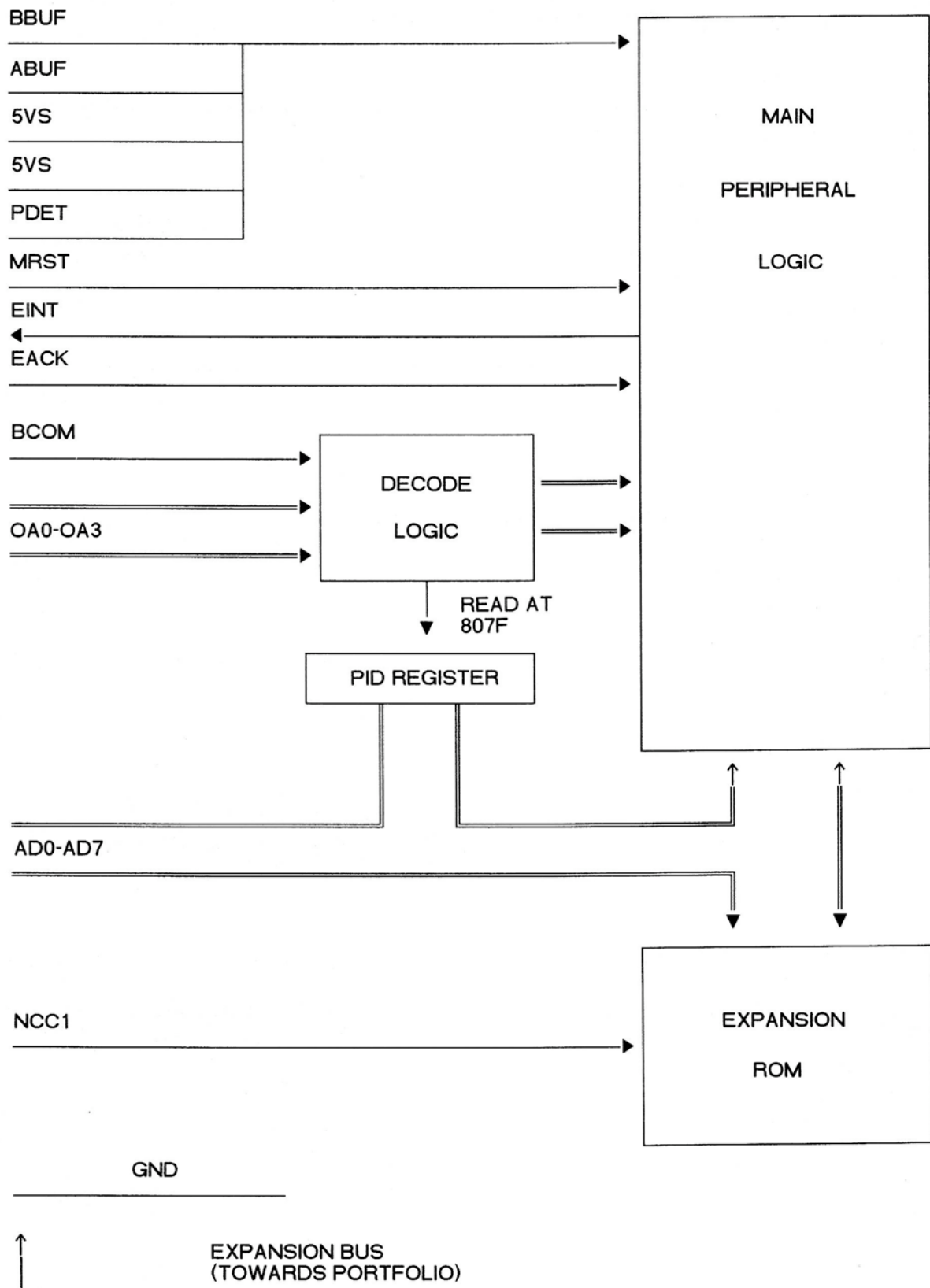
NRDI	input/output This is the 80C88 !RD signal. It goes low to indicate a CPU read cycle. During CPU HOLD this line may be driven.
NWRI	input/output This is the 80C88 !WR signal. It goes low to indicate a CPU write cycle. During CPU HOLD this line may be driven.
BATD	output This is the detect line for the batteries. It goes low if the batteries are removed without a power supply being present. This can be used to prevent accidental corruption of RAM.
ABUF/BBUF	input These are insertion detection pins. A terminating peripheral should have these lines connected to the adjacent 5VS line. (See section 2.7 on peripheral design.)
NMIO	output This is the 80C88 non-maskable interrupt request line.

2.6.3 Comparison between IBM and Portfolio expansion bus

The IBM PC and Portfolio expansion buses are analogous; however, the implementation of these buses are very different. See the comparison below:

IBM PC	Portfolio
a) I/O is partially decoded.	I/O MUST be fully decoded.
b) A0-A19 are latched address	OA0-OA7 are latched address A8-A19 are address lines DIRECT from the processor.
c) D0-D7 are buffered data	AD0-AD7 are multiplexed address/data lines DIRECT from the processor.
d) IRQ2-IRQ7 are inputs to the interrupt controller.	EINT/EACK allow connection of peripheral with an interrupt controller.
e) IOR/IOW/MEMR/MEMW are MAX mode bus control signals	NRDI/NWRI/IOM are MIN mode bus control signals.
f) DRQ1-DRQ3/DACK0-DACK3/AEN/TC are DMA control signals	No analogous signals, however, enough control signals exist to allow DMA control on a peripheral.
g) I/O CH RDY inserts wait states for slow I/O.	No analogous signal.
h) ALE is address latch enable.	ALE is address latch enable
i) OSC is 14.31818 MHz Clock.	No equivalent signal.
j) CLK is 4.77 MHz, 33% duty cycle clock	CCLK is 4.9152 MHz, 50% duty clock which halts.
k) IO CH CK	No signal.

TYPICAL TERMINATING PERIPHERAL



2.7 PERIPHERAL DESIGN ISSUES

There are two types of peripheral that can be connected to the Portfolio. These peripherals either continue the system bus ("Through Peripheral") or not ("Terminating Peripheral"). Different considerations are required for designing these types of peripherals. Appendix C illustrates an example peripheral design. (See section 3.5 for software issues.)

2.7.1 Terminating Peripherals (see diagram)

A peripheral of this type signals its presence to the Portfolio by having PDET tied high. If PDET is high then the Portfolio expects to see a Peripheral Identifier(PID). This is read from I/O location 807Fh. The returned number must be in the range 40h-7Fh. Please note that identifiers under 40h and over 7Fh are reserved for use by DIP and must NOT be used by non-DIP applications.

A read at I/O location 807Fh should NOT be used by any peripheral in ANY way other than as stated above.

A terminating peripheral can have an expansion ROM which contains support software for the peripheral. This eliminates need for software to be supplied separately. The chip select for this ROM should be connected to NCC1. At various times during a boot sequence, the ROM will be checked for an identifier. If this is present then the software contained on the ROM will be executed. (See section 3.5 for more details.)

The Portfolio has only limited expansion bus buffering. To make best use of this the following rules should be obeyed.

- i) ABUF and BBUF should be tied to the adjacent 5VS lines. This will cause the processor to hold while a connector is half in.
- ii) Only OA0-OA3 should be used. BCOM should be used for higher addressing on peripherals.
- iii) Peripherals using the external interrupt facility should be reset by MRST into a state where interrupts are disabled until the vectors are set up correctly. This is to prevent spurious interrupts occurring before the interrupt vector is set up.

TYPICAL THROUGH PERIPHERAL

BBUF

ABUF

5VS

5VS

PDET

OA0-OA3

LINES

ON EXPANSION BUS NOT EXPLICITLY MENTIONED

PERIPHERAL
CIRCUIT

SIGNAL TO LATCH AD0 ON WRITE
AT 807C. LATCHED VALUE CALLED 'D'.

NCC1
(IN)

D=O
NCC1(OUT)=NCC1
SMC=5V
D=O
SMC=NCC1
NCC1(OUT)=5V

NCC1
(OUT)

CDET

GND

SMC SELECT LINE FOR
"DRIVE B:" MEMORY CARD

EXPANSION BUS
(TOWARDS PORTFOLIO)

EXPANSION BUS
(AWAY FROM PORTFOLIO)

2.7.2 Through peripherals (see diagram)

On these peripherals the system bus is continued so that further peripherals can be connected to the system. For example, a memory expansion unit would be this type of peripheral. In order that terminating peripherals will operate correctly the following recommendations should be taken into account when designing "through" peripherals.

- i) ABUF and BBUF should not be connected to 5VS, but brought straight through the peripheral.
- ii) If OA0-OA3 are used on the peripheral, they should be buffered before the "through" connector.
- iii) PDET should not be connected to 5VS, but brought straight through the peripheral.
- iv) The I/O locations 8070-807F should not be used so as to provide compatibility with terminating peripherals using these locations (such as DIP serial and parallel peripherals). 807Ch can be used as stated in vi) below.
- v) "Through" peripherals risk crashing the system bus as virtually no buffering exists. It is therefore recommended that these peripherals are only inserted or removed from the Portfolio when powered down.
- vi) To ensure that ROM extensions on terminating peripherals function correctly, through peripherals which contain a memory card interface must supply logic that follows the following rules:
 - * A write of zero to I/O 807Ch will cause NCC1 to be directed to the through expansion port.
 - * A write of one to I/O 807Ch will cause NCC1 to be directed to the peripheral memory card interface.

2.7.3 Allocation of Peripheral ID (PID) bytes

The PIDs have currently been allocated as follows:

PID	PERIPHERAL
00h	Communication Card
01h	Serial Port
02h	Parallel Port
03h	Printer Peripheral
04h	Modem
05-3Fh	Reserved
40-7Fh	User Peripherals
80h	File-Transfer Interface
81-FFh	Reserved

For custom user peripherals a specific PID can be allocated by contacting the Atari Portfolio Product Manager in writing, describing the use of the peripheral.

2.8 LCD Display

The Portfolio uses a 240x64 pixel LCD display which uses the "Super-twist" technology. This corresponds to 8 lines of 40 characters text display.

The circuit includes a graphics LCD screen controller with dedicated screen RAM chip and character set ROM, used in such a way as to be compatible as possible with an IBM Monochrome Display Adapter (MDA). (See section 3.7 for more details.)

The LCD circuit has the following characteristics:

- * Full IBM PC Extended character set (see Appendix B)
- * Virtual 80x25 MDA screen page with various screen modes
- * PC-BIOS compatible pixel Set/Reset for graphics
- * Each character is implemented as an array of 6x8 pixels
- * Software controlled contrast
- * Block or underline cursor

Note: Screen text attributes and various cursor modes are not supported by the Portfolio.

3 SOFTWARE

3.1 General Description

3.1.1 Overview

The Atari Portfolio software is contained on ROM and predominantly executes from ROM, and hence minimizes the use of RAM. This software provides as much PC compatibility as possible given the hardware constraints. (See sections 3.2 and 3.4 for BIOS and DOS comparisons.)

This software also includes some more advanced features which enable the Portfolio to be used more effectively in a portable environment than a standard PC. Most of these software features are accessed using Interrupt 61H, the Atari Portfolio specific functions. (See section 3.3.1.)

To aid development of application software for the Atari Portfolio which require the use of these specific functions there is a TSR (Terminate and Stay Resident) Emulator program for the IBM PC. This program emulates most of the functions. (See section 3.10 for more information.)

3.1.2 Portfolio Programming

The Portfolio obeys IBM's own programming guidelines for PC compatibility, however these are a lot more flexible than the industry-standard definition of a 'clone' PC.

Most 'well-behaved' PC programs run with no problem on the Portfolio, provided that they do not go below the BIOS to directly use the hardware. The main development issues are the screen size and memory capacity. Below are the various points to take into consideration when developing a program for the Portfolio.

SCREEN - (See also section 3.7.)

The Portfolio has a 40 column by 8 line text display which uses video RAM at the same address as the PC Monochrome Display Adaptor (MDA) and uses the same character set. However the Portfolio LCD controller does not support text attributes such as bold, underline and reverse or the various cursor sizes. If you want to use the Portfolio graphics facility then use the standard BIOS pixel read and write interrupt.

MEMORY - (See also section 2.2.)

The Portfolio has an internal memory disk C: which can be configured in 8KB intervals, minimum 8KB. This leaves a maximum of 116 KByte usable RAM of which 10 KBytes are used by the operating system and BIOS. Therefore it is recommended that programs should not use more than 100KBytes of system RAM. If you want to use the built-in 'pop-up' applications with the external program then allow for some free RAM (minimum of 17 KBytes).

MEMORY CARDS - (See also section 3.6.)

These memory cards appear to a DOS program like a standard floppy disk. The Portfolio has DOS resident all of the time and therefore does not need to boot from a disk. If you want to automatically boot into a program then you can put AUTOEXEC.BAT on a memory card, overriding C:\AUTOEXEC.

RS232/SERIAL - (See also section 4.1.)

The only compatible method for accessing the serial port is through the BIOS. However most off-the-shelf serial programs go directly to the hardware.

KEYBOARD- (See also section 3.2.1.)

The Atari Portfolio supplies full IBM PC scan-code compatibility provided access is through the BIOS. In other words it is possible to generate every keypress or combination that a standard PC can generate (SHIFT, CTRL, ALT, NUM PAD). It is also possible to generate other non-PC key combinations necessary for functions such as contrast and switching off.

POWER - (See also section 3.8.)

For power conservation, it is recommended that programs are designed which do not poll the keyboard continuously.

ADVANCED

There are also more advanced features which enable custom programs for the Portfolio to perform more sophisticated tasks, such as running programs directly from the memory cards (section 3.6), peripherals with built-in software on ROM (section 3.5), language information and access to the built-in tone dialler.

3.1.3 Troubleshooting

Running well-behaved standard off-the-shelf PC Programs:

- * Make sure that the DISPLAY SETUP (see user manual) is set to Static PC for External programs.
- * If the program writes directly to Video RAM then ensure that DISPLAY REFRESH is set to KEYBOARD or FAST TIMED, whichever is more appropriate.
- * Endeavor to allocate enough system RAM.

Although many popular programs are 'well-behaved' there are also many programs which directly address the hardware. This can cause a problem on the Portfolio as the IO addresses are different. The most common of these incompatibilities occur with the keyboard and hardware interrupts. The Portfolio does not have a Programmable Interrupt Controller (PIC) or a dedicated keyboard controller, therefore some programs which access these such as Basic and XTALK will not function correctly. The Portfolio also uses a different Timer Tick than a PC which affects some 'dirty' programs such as Sidekick. Another hardware area that differs on the Portfolio is the use of the speaker, which should be accessed using the BIOS.

3.2 Differences Between Portfolio BIOS and IBM PC BIOS

For the purposes of this document, Portfolio BIOS is defined as the program which communicates between the DOS and the hardware. (See recommended books in section 1 for more information on the standard PC BIOS.)

There are a few differences between Portfolio BIOS and the standard IBM PC BIOS. These are generally in areas where the hardware differs to such an extent that complete compatibility is unobtainable. For example, in the Video Services (Int 10H) the Portfolio only has two screen modes; 80 by 25 Text and 240 by 64 Graphics.

3.2.1 Interrupt differences

The following list highlights the main differences between the DIP BIOS and IBM PC BIOS:

Int 09H Keyboard

The Portfolio keyboard is not at the same IO address as a standard IBM PC, therefore any program which requires the keyboard to be at port 60H will not work correctly.

Int 10H Video Services

Service 00H, Mode 07 to 0AH are supported, but only in Text or Graphics mode. Service 01H, Cursor size is set to either block or u/line. (See section 3.7.)

Int 13H Disk

The Portfolio has modified Memory Card/Disk services 0 to 05H and 83H. (See section 3.3.2 for more details.)

Int 15H Extended

No Extended services are available.

Int 16H Keyboard

Only service 0, 1, 2, 4 are supported.

Int 18H BASIC

Not supported.

Int 1AH Clock

Only services 0-07H supported.

Int 1CH Timer tick

Invoked less frequently than IBM PC (see section 3.3.1).

3.2.2 Portfolio BOOT procedure

On a COLD boot (batteries removed, COLD Reset switch pressed, then batteries replaced), the BIOS executes a limited Power On Self Test (POST) to verify system integrity. This will destroy data in system memory (both programs in the Transient Program Area and those on internal drive C:). The Portfolio system then performs BIOS and DOS initialization before jumping to the COMMAND processor. This will always reset the machine unless there is a hardware fault.

On a Hardware WARM boot (WARM Reset switch pressed or batteries replaced without pressing the COLD Restart switch), the Portfolio performs BIOS and DOS initialization before jumping to the COMMAND processor.

On a Software WARM boot (Ctrl-Alt-Del on keyboard), the sequence of operations is similar to those for a Hardware warm boot. The difference between the two is that a Hardware warm boot also resets the ASIC and Processor which may be necessary if the interrupts have been disabled because the keyboard will not recognize user key presses.

3.3 System Specific BIOS

3.3.1 Int 61H - DIP extended BIOS services

Function	Description
0H	Service Initialization
7H	Format Credit Card Memory (CCM)
8H	Get size of Internal disk
9H	Format Internal disk
BH	Determine if CCM present
DH	Get Screen size
EH	Get/Set Screen mode
FH	Get/Set Cursor mode
10H	Get/Set virtual screen position
11H	Move virtual screen position
12H	Screen refresh
15H	Sound generation
16H	Melody tone
17H	Dial number
18H	Mute states
19H	Get Serial port parameters
1AH	Get Peripheral ID byte
1BH	Set Peripheral ID byte
1CH	Preset Peripheral IO data
1EH	Get/Set Clock tick speed
1FH	Get-key/Tick Screen refresh
20H	Disable revectoring of Int 9H
24H	Get/Set ROM space state
26H	Get/Set Power State
28H	Get/Set Language
2CH	Get BIOS version number
2DH	Turn system off
2EH	Enable/Disable status line
30H	File transfer via smart cable

Note: There are other reserved Int 61H services which are used internally by the Operating system. It is not recommended that these services are invoked by applications software, as they may be modified or deleted in future versions of the software.

Fn 00H Service Initialization

3.10

Parameters:

AH 00H

Returns:

None

Note: This service should be called once only as part of its initialization by any application program that intends to use any Int 61H function calls.

Fn 07H Format Credit Card Memory

2.3, 3.6, 3.32

Parameters:

AH 07H

AL Drive number (0 or 1)

Returns:

CF Set if error during format

AH Error code (See INT 13H)

Note: Drive number 0 selects drive A:, and drive number 1 selects drive B:. This service should not be used to format the internal disk (drive number 2).

Fn 08H Get size of Internal disk

3.3.2

Parameters:

AH 08H

Returns:

AX Segment Address of disk

BX Size of disk in Kbytes

Fn 09H Format Internal disk

3.3.2

Parameters:

AH 09H

BX Size of disk in Kbytes

Returns:

If CF=1

BX Maximum size possible (K)

Note: The system is rebooted if successful. All files on drive C: will be lost.

Fn 0BH Determine if CCM present and valid 2.3, 3.3.2, 3.6

Parameters:

AH 0BH
AL Drive number (0 or 1)

Returns:

CF=0 Card present and correct

If CF=1
AH Error code (See Int 13H)

Note: This can be used to determine if a valid CCM is in the specified drive. Drive number 0 selects drive A:, and drive number 1 selects physical drive B:.

Fn 0DH Get screen size

2.8, 3.7, 2.1.4

Parameters:

AH 0DH

Returns:

AX Physical screen size
DX Logical screen size

Note:

AH/DH Row number
AL/DL Column number

Fn 0EH Get/Set screen mode

2.1.4, 2.8, 3.7

Parameters:

AH 0EH
AL=0 Get mode
AL=1 Set mode
DL New mode

Returns:

If AL=0
DL Mode
If AL=1
DL Old mode

Note: The mode is changed by setting one of the following mode bits in DL:

Clear bits (00H)80 by 25 mode
bit 0 (01H) 40 by 8 mode
bit 1 (02H) Tracked mode
bit 7 (80H) Graphics

These bits are mutually exclusive. When changing to 40 by 8 mode, if the cursor position or virtual screen origin is off the screen, then the virtual screen origin will be set to (0.0), the Screen cleared and cursor homed.

Fn 0FH Get/Set Cursor mode

2.1.4, 2.8, 3.7

Parameters:

AH 0FH
AL=0 Get mode
AL=1 Set mode
BL New Cursor mode
AL=2 Force mode

Returns: If AL= 0

BL Cursor mode

If AL> 0

BL Old Cursor mode

Note: Cursor mode is as follows:

0 Cursor off
1 Underline
2 Block

Force mode automatically sets the BIOS cursor size to reflect the Keyboard Numlock state.

Fn 10H Get/Set virtual screen position 2.1.4, 2.8, 3.7

Parameters:

AH	10H
AL	0 Get position
AL	1 Set position
If AL=1	
DH	Row number
DL	Column number

Returns:

If AL=0	
DH	Row number
DL	Column number

Note: The virtual screen position is the top left origin of the 40 by 8 window on the logical screen.

Fn 11H Move virtual screen position 2.1.4, 3.7

Parameters:

AH	11H
AL	Number of lines to move cursor
DL	Direction to move cursor
1	Up
2	Down
3	Left
4	Right

Returns:

None

Note: This moves the origin of the virtual screen within scroll margins. It only works if in Static or tracked mode, and has a similar effect to pressing the Alt-Cursor keys.

Fn 12H Screen refresh 2.1.4, 2.8, 3.7

Parameters:

AH	12H
----	-----

Returns: None

Note: This service copies the contents of the Video RAM to the LCD controller, and is slightly faster than invoking Int 10H service 0.

Fn 15H Sound generation

2.1.5

Parameters:

AH	15H
AL	Sub service:
0	Key-click
1	Beep
2	Alarm

Returns:

None

Fn 16H Melody tone generator

2.1.5

Parameters:

AH	16H
CX	Length of tone in 10 mSecs intervals
DL	Tone code (See below)

30H	D#5	622.3 Hz
31H	E5	659.3 Hz
32H	F5	698.5 Hz
33H	F#5	740.0 Hz
34H	G5	784.0 Hz
35H	G#5	830.6 Hz
36H	A5	880.0 Hz
37H	A#5	932.3 Hz
38H	B5	987.8 Hz
39H	C6	1046.5 Hz
3AH	C#6	1108.7 Hz
29H	D6	1174.7 Hz
3BH	D#6	1244.5 Hz
3CH	E6	1318.5 Hz
3DH	F6	1396.9 Hz
0EH	F#6	1480.0 Hz
3EH	G6	1568.0 Hz
2CH	G#6	1661.2 Hz
3FH	A6	1760.0 Hz
04H	A#6	1864.7 Hz
05H	B6	1975.5 Hz
25H	C7	2093.0 Hz
2FH	C#7	2217.5 Hz
06H	D7	2349.3 Hz
07H	D#7	2489.0 Hz

Returns:

None

Fn 17H Dial number

2.1.5

Parameters:

AH	17H
DS:SI	String of characters
CX	Length of string

Returns:

None

Note: String to be in ASCII. Valid characters are: 0 1 2 3 4 5 6 7 8 9 A B C D * #.
Letters must be in upper case.

Fn 18H Mute states

2.1.5

Parameters:

AH	18H
AL	00 Get mute state
	01 Set mute state
	02 Get key click state
	03 Set key click state
	04 Get bleep state
	05 Set bleep state
	06 Get alarm state
	07 Set alarm state
	08 Get DTMF duration
	09 Set DTMF duration

If AL = 1, 3, 5, 7 or 9

DL	0 Off (Muted)
	1 On

Returns:

If AL = 0, 2, 4, 6 or 8

DL	0 Off (Muted)
	1 On

Fn 19H Get Serial port parameters

2.7, 4.1, 3.5

Parameters:

AH	19H
DX	Serial port number

Returns:

If AH=0, Composite parameters in AL

If AH<>0, Error

Note: This service returns composite parameters identical to those used by Int 14H Service 0 (Initialize).

Fn 1AH Get Peripheral ID byte 2.7, 3.5

Parameters:

None

Returns:

AH Peripheral ID byte
AL 0 if no peripheral installed

Note: This returns the peripheral ID code for the current terminating peripheral.
(See Fn 1BH.)

Fn 1BH Set Peripheral ID byte 2.7, 3.5

Parameters:

AH 1BH
AL=0 Set Serial ID
AL=1 Set Parallel ID
DL Current peripheral ID

Returns:

None

Note: There may be peripherals designed that contain circuitry that is similar to the Serial or Parallel peripherals. In order that these peripherals may use existing BIOS services they must identify themselves as being software compatible.
DL should be set to the Peripheral ID code. (See Fn 1AH.)

Fn 1CH Preset/Return Peripheral data 2.7, 3.5, 4.1

Parameters:

AH 1CH
AL=0 Preset Data values
AL=1 Return Data values
BH Table entry number
If AL=0
BL Data value
DX IO address

Returns:

If AL=1
BL Data value
DX IO address

Note: This service is used to preset peripheral IO data in a table associating an IO address with a data value. Service 0 will actually output the data to the specified IO locations. On Power-up, the table entries will be scanned for non-zero IO address values, and the associated data will be written out. This would typically be used to restore Interrupt numbers following Power-up. The first four table entries out of 10 max are reserved.

Fn 1EH Get/Set Clock tick speed

2.4, 3.8

Parameters:

AH	1EH
AL	Subservice
0	Get speed
1	Set speed

If AL = 1

BX	Clock tick speed
0	Tick every 128 seconds
1	Tick every second

Returns:

If AL = 0

BX	Clock tick speed
0	Tick every 128 seconds
1	Tick every second

Note: 1 sec speed uses much more power.

Fn 1FH Get-key/NMI invoked screen refresh 2.8, 3.7, 3.8

Parameters:

AH 1FH
AL=0 Get refresh state
AL=1 Set refresh state

If AL=1
DX New state

Returns:

If AL=0
DX Current state

If AL=1
DX Old state

Note:

DH Refresh on NMIs state
DL Refresh on keys state

DH/DL=0 Revectoring disabled
DH/DL=1 Revectoring enabled

If bit 7 of the state is set, then the state is unchanged.

Fn 20H Disable revectoring of Int 9H

3.2

Parameters:

AH 20H
AL=0 Get revectoring of Int 9H state
AL=1 Set revectoring of Int 9H state

If AL=1
DL=0 Disable revectoring
DL=1 Enable revectoring

Returns:

If AL=0
DL=0 Revectoring disabled
DL=1 Revectoring enabled

Note: This is used to automatically revector Int 9H to the BIOS. This prevents applications software from setting up its own Int 9H. Note that the Portfolio keyboard IO address is not IBM compatible. This service is automatically invoked on a boot.

Fn 24H Get/Set ROM/CCM space state

2.2.4

Parameters:

AH 24H
AL=0 Get ROM state
AL=1 Set ROM state

If AL=1

DL New ROM state
DH New CCM state

Returns:

If AL=0
DL Current ROM state
DH Current CCM state
If AL=1
DL Old ROM state
DH Old CCM state

Note: ROM state in DL is as follows:

DL=0 Normal applications ROM
DL=1 CCM Drive A:
DL=2 CCM Drive B:
DL=3 Expansion ROM

CCM state in DH is as follows:

DH=0 CCM Drives Disable(d)
DH=1 CCM Drive A: Permanently enable(d)
DH=2 CCM Drive B: Permanently enable(d)

CF=0 No error
CF=1 Invalid option or error

Note: This service should be used with care, as it can swap either Memory cards or an extension ROM into the C000:0 to 0DFFF:F address range. This range is normally used by the internal applications ROM. Its primary use is to allow advanced users direct access to extension ROMs and Memory cards.

Fn 26H Get/Set Power control**2.1.10, 2.5, 3.8****Parameters:**

AH 26H
AL=0 Get Power control state
AL=1 Set Power control state

If AL=1
DL New state

Returns:

If AL=0
DL Current state

If AL=1
DL Old state

Note:

DL=0 Normal Power-down on low battery
DL=1 Prevent Power-down but display warning
DL=2 Prevent Power-down with no warning

This is used to prevent the Portfolio from powering down on a low battery.
It is not recommended for use except for conditions in which a power down
might be critical to an application or peripheral.

Fn 28H Get/Set Text/Keyboard language

Parameters:

AH	28H
AL=0	Get Languages
AL=1	Set Languages
AL=3	Language table pointers

If AL=1
DX New languages

Returns:

If AL=0
DX Current languages

If AL=1
DX Old languages

If AL=3
ES:CX Keyboard table pointer
ES:DX Language table pointer

Note:

DH	Text language
DL	Keyboard language

Both DH and DL will be 1, 2 or 3, corresponding to the language in the ROM.

If bit 7 of the language/keyboard code is set, then it remains unchanged.

The tables consist of a count byte, followed by the language identification codes for the resident languages. These are as follows:

ENGLISH	1
FRENCH	2
GERMAN	3
SPANISH	4
ITALIAN	5
SWEDISH	6
DANISH	7

Fn 2CH Get BIOS version number

Parameters:

AH 2CH

Returns:

DS:BX Address of BIOS version number

Note: The version number consists of a Major and Minor version number, followed by a '\$' terminator. A typical example is: '1.050\$'

Fn 2DH Turn system off

2.1.10, 2.5, 3.8

Parameters:

AH 2DH

Returns:

None

Note: This is similar to typing OFF at the command line.

Fn 2EH Enable/Disable system status line

Parameters:

AH 2EH

AL=0H Disable status line

AL=1H Enable status line

DH Row number

DL Column number

Returns:

None

Note: This is similar to invoking the status line using the LOCK key.

Fn 30H File Transfer services

4.2

Parameters:

AH	30H
AL	0 Transmit block
	1 Receive block
	2 Open ports
	3 Close ports
	4 Wait 500mS
DS:DX	Start of Data buffer

If AL= 0

CX Bytes to Send

If AL= 1

CX Maximum buffer size

Returns:

If AL=1

CX Bytes Received

DL Error Code

0 No error

1 Buffer size too small

2 Timeout on transmission

3 Checksum failure

4 Invalid sub-service

5 Peripheral not installed

Note: This is used by the File Transfer utility built into System Setup.

3.3.2 Disk services

The Portfolio Credit Card Memory (CCM)/Disk services are provided at the BIOS level by Int 13H.

There are six standard diskette sub-services, plus one special service. These are as below:

0H	Reset CCM/Disk system
1H	Get CCM/Disk status
2H	Read CCM/Disk sectors
3H	Write CCM/Disk sectors
4H	Verify CCM/Disk sectors
5H	Format CCM/Disk track
83H	Write CCM/Disk boot sector

Services 0 to 4 are similar to standard IBM PC BIOS disk services. They can access the three internally supported disk drives A, B and C (referred to as drives 0, 1 and 2 respectively).

Int 13H uses the BIOS Parameter Block (BPB) on the Boot sector (first sector) of the drive to determine the drive characteristics. During formatting, it is necessary to use a Format BPB, which is supported by service 83H. This service is used instead of service 5H to format the first track of a CCM/Disk.

The parameters to service 5 are unlike those on a normal PC as detailed below:

Int 13H Fn 5H

Parameters:

AH	5H
DL	Drive number
DH	Side/Head
CH	Track number

Returns:

CF=1 Error code in AH

Note: Writes defined byte onto one track of CCM. Byte is specified in the Disk base table.

The Disk base table is similar to that used by an IBM PC. The table for both CCMs is pointed to by interrupt 1EH, and the table for the internal disk is pointed to by interrupt 41H. The format of both disk base tables is as below:

Offset 03H Bytes per sector code (0=80H, 1=100H, 2=200H)

Offset 0AH Format data bytes (Normally F6H)

During formatting using Interrupt 61H (see section 3.3.1), the CCM/Disk sector size is dynamically set according to the disk size. See below:

Disk size	Sector size
0 to <=32 Kbytes	80H/128 bytes per sector
>32 to <=64 Kbytes	100H/256 bytes per sector
>64 Kbytes	200H/512 bytes per sector

This ensures that a small disk size allows a reasonable number of sectors. Since Portfolio DOS allocates one sector per data cluster, this allows the same number of small data files on a 32K CCM as a 128K CCM.

There are various Int 61H services that provide extended disk services (see section 3.3.1.):

Int 61H Fn 7H	Format a CCM
Int 61H Fn 8H	Get the size of the Internal Disk
Int 61H Fn 9H	Format the Internal disk
Int 61H Fn 0BH	Determine if a valid CCM is present.

Note: A CCM may also contain a BIOS extension which does not affect the operation of the CCM, but can modify the Operating system or Power-down/Power-up sequence. (See section 3.5.)

3.4 Differences Between Portfolio DOS and MS-DOS

For the purposes of this manual, Portfolio DOS is defined as the program which communicates between the Command processor or User application, and the BIOS. It does NOT include the Command processor. (See recommended books in section 1 for more information on the standard MS/PC-DOS.)

There are a few differences between Portfolio DOS and MS-DOS. These are mainly enhancements to Portfolio DOS 2.11 to make it more DOS 3.XX compatible:

Int 21H Fn 37H Get/Set Country

Portfolio DOS is DOS 3.XX compatible

Int 21H Fn 4BH Execute program

As well as providing standard EXEC services it also allows a program to be RUN directly off a CCM (section 3.6.3).

Int 28H Keyboard busy

Not supported. This would normally be called during console IO polling, however Portfolio DOS does not poll the console, but actually waits for a key using Int 16H Fn 0H. (See section 3.8 on power management.)

Int 2AH Internal MS-DOS function not fully supported

3.5 Device Drivers and Peripheral Software

3.5.1 Device Drivers

Device drivers are used by DOS to communicate with the BIOS. They provide a standard interface which isolates the DOS from the device specific BIOS. The Portfolio has the following resident device drivers in ROM:

CON, CLOCK\$, PRN, LPT1, AUX, COM1 and Disk driver

CON	performs all Console IO
PRN/LPT1	perform all Parallel (Printer) IO
AUX/COM1	perform all Serial IO
CLOCK\$	special driver to access the BIOS Clock

These are all character devices that process strings of characters one character at a time. They are all identified by their names.

The Disk device driver is a Block device which requires all IO to be done in blocks. It addresses all the normal Portfolio disk drives (A, B and C). It has no name.

It is possible to replace these resident device drivers (and add new ones) by the use of installable device drivers. These may be loaded by DOS using the 'DEVICE=' command in CONFIG.SYS. If a character device is loaded that has the same name as one of the above device drivers, then it replaces it. This mechanism is used by programs such as ANSI.SYS which is actually a CONsole device driver with added features.

If a Block device driver is added, it supplements the existing Disk device driver. An example of this is the Virtual disk driver VDISK.SYS, which would add drive D:.

The structure of an installable device driver is compatible with any MS-DOS 2.11 device driver.

3.5.2 Peripheral Design

There is a special design issue associated with Portfolio peripherals, due to the Portfolio auto power-down power conservation feature. This means that most peripheral devices will need to be re-initialized on power-up. (See Appendix C for more information.)

There are two methods provided to fulfill this requirement:

1) Int 61H Fn 1CH

This service stores a list of IO addresses and associated data values, which will be output on a power-up. If all initialization specific IO writes are made via this service, then they will automatically be repeated on all power-up sequences.

A typical use for this service might be to restore an interrupt number in an interrupt driven serial peripheral.

2) Use a ROM extension. This would generally be required when the sequence of operations during power-up could not be supported by the Int 61H service. This will require the peripheral to contain an extension ROM. (See 3.5.3.)

There are two exceptions to the above. The serial port parameters are read during the power-down sequence and correctly re-programmed on the subsequent power-up. The Parallel port is also initialized on Power up.

Each peripheral is identified to the Portfolio by its Peripheral ID code (PID) (see section 2.7). This is actually a hardware IO location on the peripheral which may be read using Int 61H Fn 1AH.

The other software issue associated with custom peripheral design concerns the Serial or Parallel peripherals. If the custom peripheral wants to use existing BIOS services then they must identify themselves as being hardware compatible:

Int 61H Fn 1BH configures the BIOS to recognize a peripheral to be Serial or Parallel compatible.

3.5.3 ROM Extensions

ROM extensions are sections of code that can be executed at various stages during the BOOT sequence, and during Power Up and Power Down. They may be on a Credit Card Memory (CCM) or on a extension ROM on a peripheral. A typical use of such an extension is to modify the operating system or initialize custom peripherals.

There are three main types of extensions: A Specific BIOS extension, a Specific DOS extension, and Common extensions:

- * The Specific BIOS extension is invoked after BIOS initialization.
- * The Specific DOS extension is invoked after DOS initialization.
- * The Common extension is invoked before and after both BIOS and DOS initialization, before Command processor initialization and during Power-Down and Power-Up.

The ROM extensions are searched for on Drive A, then the extension ROM and then Drive B. If a valid extension is found and executed, then the search for that particular type of extension is terminated.

The format of a ROM/CCM extension is as follows:

Offset	Size		
00H	dw	?	;Identification code
02H	db	?	;Number of 512 byte
			;blocks(unused)
03H	db	5 dup (?)	;Specific BIOS/DOS exten.
40H	db	'DIP ROM!!'	;OEM user text
50H	db	5 dup (?)	;Pre-bios jmp vector
55H	db	5 dup (?)	;Bios-ext jmp vector
5AH	db	5 dup (?)	;Pre-dos jmp vector
5fH	db	5 dup (?)	;Dos-ext jmp vector
64H	db	5 dup (?)	;Post-dos jmp vector
69H	db	5 dup (?)	;Power-Down jmp vector
6eH	db	5 dup (?)	;Power-Up jmp vector

The extension vectors occupy the first 128 bytes of the CCM/ROM. The vectors are positioned so as to allow a valid BIOS Parameter Block (BPB) on a CCM so that it can be used both as an extension CCM and as normal. The Identification code at Offset 0 determines the main extension type as below:

AA55H	;Specific BIOS extension
55AAH	;Specific DOS extension
5555H	;Common extensions

Thus, if the word at Offset 0 is AA55H, then after BIOS initialization a FAR CALL will be made to Offset 3. The 5 bytes following this offset allow for a short/normal/far jump to the extension code. If the word was 55AAH, the call would be made after DOS initialization. If the word is 5555H, then all the common extensions would be called at the appropriate times.

Note: All the jump vectors must be set up to a suitable return when using a common extension, even if they are not used.

All ROM extensions must preserve the processor registers. Extreme care must be taken when using extensions, especially those which are invoked half way through the boot sequence, as these may adversely affect the operation of the Portfolio. The Pre-BIOS extension is called almost immediately on jumping from the Reset vector, and so has no stack set up. It must return via a FAR JUMP to 0FFE:0H. All the other extensions must return via a FAR RET. It is recommended that the Post-DOS extension is used in preference to those preceding it.

The OEM user text field at Offset 40H is to allow an OEM to identify the ROM.

See Appendix C for examples of using an Extension ROM.

3.6 Memory Cards

3.6.1 Format

Each credit card memory (CCM) must be formatted before use, this program creates a format analogous with a standard floppy disk format.

All formatted memory cards contain only 1 sector per cluster as opposed to the 2 or more found in larger systems. (See section 3.3.2 for more details.)

The Atari Portfolio BIOS has been written to handle future paged Credit Card Memories (CCM). The BIOS assumes that the page register, is one byte located at offset 10 (0AH) within the Boot sector (First sector) of the Memory card. For this reason DO NOT use this memory location in programs.

3.6.2 Autoboot Mechanism

The Portfolio has the ability to invoke AUTOEXEC.BAT from drives other than drive C:.

If a memory card is in drive A: or B: and AUTOEXEC.BAT file exists, it is executed in preference to autoexec on C:. B: will have priority over A: if an AUTOEXEC.BAT exists on both A: and B:.

If it is required that the AUTOEXEC.BAT on drive C: is always executed, terminate the batch file on drive A: with the command:

C:AUTOEXEC

The CONFIG.SYS file is always loaded from drive C: and cannot be overridden.

3.6.3 Run

A RUN file is a specially written program that can be directly executed from a Credit Card Memory (CCM) without having to be loaded into the Transient Program Area (TPA). An obvious advantage of this method of execution is that it minimizes system memory usage.

A RUN file can be executed from the Command processor by typing RUN <filename>, or by invoking Int 21H Fn 4BH at the DOS level as for a normal program, but with AL set to 80H.

There are several requirements for the programs which can use the RUN command:

- * The program needs to be specially written to be used with the RUN command.
- * The program needs to be on drive A: or drive B: and it needs to occupy consecutive clusters on the disk. This situation cannot be guaranteed if a file is simply copied to the drive.
- * The file needs to have a .RUN extension.

Writing .RUN Programs

Almost all standard programs assume either that their data is in system RAM, or that they can store data in their code segment. Although a .RUN file is similar to a .COM file, care should be taken when dealing with data.

The initialization code of the .RUN program has to perform the following (these points are illustrated in Appendix A):

- * Reduce the system memory usage down to the minimum requirement. There must be at least 10h paragraphs, i.e. the size of the PSP.
- * Allocate data and stack using DOS interrupt 21h fn 48h and set ss:sp to point to this block.
- * Copy all initialized variable data from the memory card to the allocated data block in system RAM.
- * The program can then perform most functions it wishes to, including any DOS calls. The program MUST terminate with DOS interrupt 21h function 4Ch "terminate process".
- * The program does not need to copy the non-variable (constant) data from the ROM card into RAM before using it. This data can be used directly from the card. This means prompts or text messages need not take up any RAM.

The built-in applications can be invoked while a program is being RUN using the hot keys as usual.

If during execution of a RUN file the Credit Card Memory (CCM) is removed from the drive, the next instruction to be executed on the card will be interrupted by an error handler. This displays the error message: 'ERROR: Card Access' and terminates the process. A RUN file may not EXEC another file from within itself.

Appendix A provides an example of a RUN program which illustrates how to program a typical RUN program.

3.7 Screen Handling

The Portfolio BIOS supports two main Video modes, Text and Graphics. The BIOS Video Interrupt 10H may be used to set the screen mode:

Mode	Type	PC Resolution	Portfolio
Mode 7	Text	(80,25)	<80,25>
Mode 8	Graphics	(160,200)	<160,64>
Mode 9	Graphics	(320,200)	<240,64>
Mode A	Graphics	(640,200)	<240,64>

As can been seen, the Portfolio interpretations of these modes is fairly simple.

The Text modes are actually viewed using a 40x8 window. There are 3 sub-modes: Static PC, 40x8 and Tracked.

Static PC mode is where the physical screen area acts as a window onto the larger 80x25 text screen. The window may be moved using the Alt-Cursor keys, or Int 61H Fn 11H.

40x8 mode actually sets the logical screen size to 40 columns by 8 rows. This mode is intended for use by software written specifically for the Portfolio, such as the Command processor and the Internal applications.

Tracked mode is similar to static mode, except that the Screen window positions itself at the cursor.

This mode can be set using Int 61H Fn 0EH.

The Video RAM (VRAM) for the text screen is at segment 0B000H therefore it is possible to write directly to the Video RAM, but any screen refreshing must be invoked by the application. There is only one text page.

There are other Int 61H Video services:

Int 61H Fn 0DH	get the logical and physical screen sizes
Int 61H Fn 0FH	Set cursor size
Int 61H Fn 10H	Set the virtual screen window origin on the 80 by 25 screen
Int 61H Fn 12H	Force a screen refresh.

In Graphics mode, the Graphics screen has a 240 by 64 pixel resolution and can be written to or read from using BIOS pixel read/write Int 10H Fn 0CH or Fn 0DH respectively. The Atari Portfolio has three cursor modes: Block, Underline and Off. If the cursor size is set in the BIOS then either Block or underline mode will be set up.

3.8 Power Management

The Portfolio is designed to minimize power consumption and hence maximize battery life. This is reflected in the hardware design, but is enhanced by various software features.

The main power wasting operation in most computers is waiting for user entry at the keyboard. Once the Portfolio Keyboard BIOS Getkey ready service (Int 16H Fn 0) has detected keyboard inactivity, it will start to decrement a timeout counter. On timeout, the Portfolio will enter its power-down sequence. Once powered-down, any hardware interrupt will initiate a power-up sequence.

This timeout is dependent on whether the machine is set to fast or slow timer ticks (Int 61H Fn 1FH), but is always between 128 and 256 seconds.

It is important that all keyboard input is done via a DOS or BIOS keyboard service that waits for a key press. Polling the keyboard continuously will quickly wear out the batteries. This will be obvious as the Portfolio will never power down.

Another power wasting operation is refreshing the LCD controller from the Video RAM. If an application writes directly to the Video RAM, then it must be refreshed at appropriate intervals using Int 61H Fn 12H. It is possible to force a screen refresh on a keypress or on a timer-tick using Int 61H Fn 1FH. Many applications which run on the Portfolio, but are designed for the IBM PC require this refresh on keys as they assume automatic screen refreshing. Refresh on timer ticks is dependent on the tick speed. This can be set using Int 61H Fn 1EH.

Note: The timer tick (Int 8H and Int 1CH) is not the same as the IBM PC timer tick which occurs 18.2 times a second. It is either generated once every 128 seconds, or once per second.

As a general rule, an application should avoid refreshing the screen except where necessary. With refresh on both keys and timer ticks, and with timer ticks set to fast (i.e. 1 tick per second), the processor spends a lot of its time refreshing the screen.

Generating sounds using Sound generation, Melody tone generation or Tone dialling (Int 61H Fn 15H, 16H or 17H respectively) can draw a high current from the Portfolio batteries.

The Alarm will timeout after about 15 seconds to prevent the batteries from being overly strained.

All peripherals will add to the power consumption, unless they have their own power source. It is recommended that an external power supply is used wherever practical when using peripherals.

During Disk access, Tone generation, Timer tick and on each press of the return key, the Portfolio checks to see if its batteries are running low. If a low battery is detected, the Portfolio automatically powers down after displaying a low battery message. On power up, it will display the same message to indicate to a user the reason why it powered down.

It is possible to prevent the Portfolio from powering down using Int 61H Fn 26H. This service must ONLY be used if absolutely necessary, because this may force the Portfolio to operate outside its electrical specification with possible damage to the hardware.

3.9 Special File Formats

3.9.1 Diary saved file format

The built in diary saves its data in a standard ASCII file format. To eliminate different date formats for different countries, the Diary stores the information in English format.

Certain information, such as repeat entries and alarm information is saved along with the diary entries.

The following is an example diary file:

6/07/89
14:14 Technical reference
20:00 Go home

If an entry is a repeating entry, the time is preceded by a code letter indicating the repeat period. The following table lists the code letters and their associated repeat periods:

d	Daily
w	Weekly
n	Non weekend, i.e. Mon-Fri
m	Monthly
y	Yearly

If an alarm is associated with an entry, the '@' symbol is placed on the line before the time.

If an entry has an alarm and it is a repeating entry, the repeat symbol precedes the alarm symbol.

For example:

6/07/89
@ 20:00 Go home
7/07/89
d 14:48 Hello there!
w@ 18:10 Goto tennis

The first entry is a non repeating entry with an alarm. The second is a daily repeat and the third is a weekly repeat which will sound the Portfolio's alarm.

The diary sorts the entries chronologically when it loads any given file.

3.9.2 System File Formats

There are three files used by the system which obey a standard file format. These are:

Clipboard (C:\SYSTEM\CLIPBORD.DAT)
Undelete (C:\SYSTEM\UNDELETE.DAT)
Permanent data (C:\SYSTEM\PERMDATA.DAT)

All three files are loaded into RAM when the applications are invoked. Operations affecting any of the information stored in these files only change the RAM copy. All three files are written out when the user quits all the applications, i.e. presses <ESC> at the top level menu.

3.9.2.1 CLIPBORD.DAT

This is the file which the applications use as the clipboard. It is a single block of data ending with a zero byte (00h). Carriage returns are stored as 0Dh without the trailing 0Ah Line feed. The maximum size of the clipboard is 8K characters. This must include the 0 terminator.

If the file does not contain a 00h termination byte, then the file is not loaded into the clipboard. Similarly, if the file is greater than the maximum number of allowed characters, it isn't loaded. In both cases when the file is not loaded, it will be overwritten with a fresh file upon exit from the application.

If the clipboard has the normal text format of 0Dh,0Ah the file will only load correctly into the Editor and the Diary.

3.9.2.2 UNDELETE.DAT

The undelete file is used to store all the characters or blocks of data deleted from all the applications. It is made up of a number of "blocks" of data. Each block represents a group of characters deleted with one command. The format of a block is as follows:

<DATA> <00h> <DIR>

The <DATA> is the character or characters which are deleted. If a block of data is deleted containing carriage returns, these are stored as <0Dh>, not <0Dh><0Ah>.

The 00h byte is used to determine the length of the deleted block.

The <DIR> is a one byte code indicating in which direction the deletion was made. If the data was deleted to the left, i.e. using the BACKSPACE key, then this byte will contain <00h>. If the data was deleted from the right, i.e. using , this byte will be <01h>.

The maximum number of characters which the undeletion file can contain is 2000. If the file contains more than this number of bytes, then it will be ignored and replaced with a new file upon exiting from the application.

If the UNDELETE.DAT file doesn't have the correct format, the effects are unpredictable. It is likely the data in the file will be inaccessible.

3.9.2.3 PERMDATA.DAT

The format of the system data file is as follows:

Byte(s) in Hex	Function
0	Non zero: undelete buffer enabled.
1	Non zero: undelete buf is saved on exit
2	Non zero: clipboard is enabled.
3	Non zero: clipboard is saved on exit
4..6	Reserved.
	Worksheet:
7	Non zero: frame on upon entry.
8..56	Drive/Path/Name of last used file.
57	0: Autoload last spreadsheet, 0ffh don't
58..5b	3 character 0 terminated currency string.
5c	Initial decimal point, '.'(2eh) or ','(2dh)
5d	Printer default paper width.
5e..60	Reserved.
	Diary:
61	Non zero: frame on upon entry.
62..b0	Drive/Path/Name of last used file.
b1..b4	Reserved.
	Editor:
b5	Non zero: frame on upon entry.
b6..104	Drive/Path/Name of last used file.
105..106	Top line on screen 0 is first line in file
107..108	Current cursor line no, 0 is first line.
109..10a	Cursor: number of bytes into current line.
10b	Right margin.
10c	Non zero: word wrap on.
b0d..10e	Reserved.

		Address book:
10f		Non zero: frame on upon entry.
110..15e		Drive/Path/Name of last used file.
15f..168		Dial prefix in ASCII, zero terminated.
169..16f		Reserved.
		Calculator:
170		Non zero: frame on upon entry.
171..1bf		Reserved.
1c0		M1 sign: Bit 7 set for negative number.
1c1..1c2		M1 exp: signed word, 0:1.000<=mant<2.000
1c3..1ca		M1 mantissa.
1cb..1d5		Memory 2.
1d6..1e0		Memory 3.
1e1..1eb		Memory 4.
1ec..1f6		Memory 5.
1f7		Format: 0-General, 1-Fixed, 2-Sci., 3-Eng.
1f8		Number of decimal places
1f9		Separators: 0 - none, non-zero-separators
1fa		Decimal point: 0 - '.', non-zero ','
		Setup:
1fb		Reserved.
1fc..24a		Drive/Path/Name of printer file destination
24b..24e		Reserved.
24f		Printer dest, 0:Parallel, 1:Serial, 2:file.
250		Lines per printer page.
251		Printer setup code length.
252..2d1		Setup codes, ASCII chars, i.e. ESC=1Bh.
2d2	End of line code	0 <CR> 1 <CR><LF> 2 <CR><LF><LF>
2d3		Number of top paper margin lines.
2d4		Bottom paper margin lines.
2d5		Left paper margin character indent.
2d6	Baud rate	0 110 1 150 2 300 3 600 4 1200 5 2400 6 4800 7 9600
2d7	Parity	0 None 1 Odd 3 Even
2d8	Data bits	2 7 bits. 3 8 bits.
2d9	Stop bits	0 1 stop bit. 1 2 stop bits.

The PERMDATA.DAT file currently contains 730 bytes.

3.10 IBM PC Development system

The Portfolio contains a few system specific extended BIOS functions which are accessed using interrupt 61H. If you want to emulate these functions when developing programs on a standard IBM PC then this is possible by running the program I61.EXE on a PC. This program will remain Terminate and Stay Resident (TSR) and hence enable you easily develop custom programs. To ensure upward compatibility of your programs, if you plan to use any I61 functions then make sure that you use I61 Fn 0H first. (See section 3.3.1.)

Int 61H Services supported by IBM hosted version:

Fn No	Function description	Supported
0H	Service Initialization	✓
7H	Format Credit Card Memory	x
8H	Get size of Internal disk	✓
9H	Format Internal disk	x
BH	Determine if CCM present	x
DH	Get/Set Screen size	✓
EH	Get/Set Screen mode	✓
FH	Get/Set Cursor mode	✓
10H	Get/Set virtual screen position	✓
11H	Move virtual screen position	x
12H	Screen refresh	x
15H	Sound generation	✓
16H	Melody tone	✓
17H	Dial number	✓
18H	Mute states	✓
19H	Get Serial port parameters	✓
1AH	Get Peripheral ID byte	x
1BH	Set Peripheral ID byte	x
1CH	Preset Peripheral IO data	x
1EH	Get/Set Clock tick speed	✓
1FH	Get-key/Tick Screen refresh	½
20H	Disable revectoring of Int 9H	½
24H	Get/Set ROM space state	x
26H	Get/Set Power State	x
28H	Get/Set Language	✓
2CH	Get BIOS version number	✓
2DH	Turn system off	x
2EH	Enable/Disable status line	✓
30H	File transfer via smart cable	✓
Key:	✓	Service supported
	x	Service not supported
½		Service partly supported

4 PERIPHERALS

4.1 Portfolio Serial Communications

4.1.1 Hardware Specification

Standard: EIA RS232C compatible
Line Voltages: +/- 9V
Current Loop: Not Supported
Connector: 9 Pin D-Shell Plug (AT compatible)

Connector Pin out:	Pin	Name	
	1	CD	Carrier Detect
	2	RD	Receive Data
	3	TD	Transmit Data
	4	DTR	Data Terminal Ready
	5	GND	Signal Ground
	6	DSR	Data Set Ready
	7	RTS	Request To Send
	8	CTS	Clear To Send
	9	RI	Ring Indicator

Interface IC: 82C50A
Base Address of 82c50: Stored at Memory Location 400h
Interrupt Support: Yes (see below)
Divisor Clock: 1.8432 MHz

4.1.2 IO Registers

Since the same computer interface (with the exception of interrupt handling) is used on the Portfolio as on the IBM PC/AT, the IO registers have the same function. The base address for the serial port may be found by reading memory location 400h in the BIOS data area. If the value at this address is XXXXh, then the IO registers are thus:

IO Address		Register of 82c50A	
XXXX+0	R	RBR	Receiver Buffer Register
	W	THR	Transmitter Buffer Register
XXXX+1	R/W	IER	Interrupt Enable Register
XXXX+2	R/W	IIR	Interrupt Identification
XXXX+3	R/W	LCR	Line Control Register
XXXX+4	R/W	MCR	Modem Control Register
XXXX+5	R/W	LSR	Line Status Register
XXXX+6	R/W	MSR	Modem Status Register
XXXX+7	R/W	SCR	Scratch Register

4.1.3 Interrupt Support

Since the Portfolio does not contain an 8259 compatible Peripheral Interrupt Controller, interrupts are handled in a different way than on an IBM PC/AT.

The serial port has register called the Serial Interrupt Vector Register (SIVR). An eight bit number can be written to this register. This number is the interrupt number that is to be used with the serial port. For example, writing 10 to SIVR will cause a call to the double word pointer held at memory address 10*4.

SIVR is at I/O location 807Fh and is write only. It should be set up before 82c50A interrupts are enabled.

When an interrupt is generated by the 82c50A, it is passed on to the CPU. If no other interrupts are pending then the CPU will read the contents of SIVR and service that interrupt number.

Interrupts are acknowledged by accessing the 82c50A and reading IIR. This will allow the operation required to service and acknowledge the interrupt to be determined.

4.1.4 Other Useful Information

To determine whether a serial port is installed, it is recommended that use is made of BIOS Interrupt 11h - Get Equipment List.

Since the Portfolio will attempt to power down while waiting for a key stroke (INT 16h service 00h), it is recommended that terminal emulation software polls the keyboard until a key is waiting in the buffer (INT 16h service 01h).

To set up SIVR it is recommended that INT 61h service 1Ch is used:

```
AH = 1Ch  
AL = 0           ;set up IO address  
BH = 5           ;IO table entry 5  
BL = Byte to write  
DX = IO address
```

Use of this function will ensure that SIVR is always set up correctly (unless table entry 5 is reused for a different address).

In order to maintain future compatibility it is recommended that on exit from the program, the table entry used above have its address set to zero. This should be followed by a write of 2Ah to I/O 807Fh.

4.2 Smart Parallel Interface

File Transfer Protocol Description

The IBM PC and many compatibles have uni-directional centronics parallel ports. In order to allow an inexpensive but useful peripheral it was decided that the Portfolio parallel centronics port would allow programs to be sent to and from IBM PCs as well as to a printer. This is accomplished by using a synchronous serial transfer protocol. Status lines on the IBM PC which can be accessed through the BIOS are used as inputs on the IBM. The Portfolio parallel port is fully bi-directional.

The file transfer BIOS should be used with the following considerations (see section 3.3.1):

- * Before sending or receiving the ports should be opened.
- * Sending a block expects the other end to be receiving a block, and visa versa.
- * A timeout will occur if there is no answer within 500mS.
- * Sending a block will automatically transfer the length of the block. The receiver will return an error if the buffer is too small.
- * On any failure, wait 500mS (to allow the other end to timeout) and attempt to re-transmit/receive the block.
- * A error at one end will normally cause an error at the other, so block order should not be lost.
- * A checksum will be sent with each block to provide simple error detection.
- * At the end of the transfer the ports should be closed.

4.3 IBM PC Card Drive

The IBM PC card drive consists of an expansion bus card and plastic box with a cable. The expansion card can be used in a IBM PC/AT or compatible. The cable is used to connect the card to the plastic box. There is a slot in the front of the box that allows the insertion of a Credit-card memory, as used on the Portfolio.

By running the appropriate block device driver software, the card drive can access the card in the same way as a normal disk.

The card uses a block of four I/O locations. These are located at a start address indicated by optional links on the board. When these are changed from the default setting, the device drive driver must be told of the change in the CONFIG.SYS file.

4.4 EPROM Writer Adaptor Boards

PROM programming adaptors are available which allow PROM (OTP) memory cards to be programmed using a standard PROM programmer. The adaptors convert the PROM card to the same outline as a standard DIL PROM. Use model HPC-501 to program 512 KBit cards and model HPC-502 for 1 Mbit cards.

When programming the PROM card the PROM programmer should be set up as a Fujitsu PROM. If however, Fujitsu settings are not available, some of the other 12.5V PROM programming specifications will also work. The ideal programming specification is:

VPP	12.5V
64 KByte	use 27C512 (Ideally Fujitsu CMOS)
128 KByte	use 27C1001 (Ideally NEC CMOS)

Once the correct ROM type has been chosen use the following procedure to make a copy of a RAM card:

- i) Select a PROM card with the same capacity as the RAM card and use the correct adaptor for the card capacity
- ii) Place adaptor in PROM socket of the programmer, ensure that it is inserted the correct way.
- iii) Place RAM card in to adaptor and LOAD the contents in to the programmer using the relevant option.
- iv) Place PROM card in to the adaptor and program as for a normal PROM chip.

WARNING:

- 1) DO NOT ATTEMPT TO PROGRAM THE RAM CARD
- 2) Some PROM programmers do not like the power being turned ON and OFF so remove the cards before switching ON or OFF.

APPENDIX A: EXAMPLE .RUN PROGRAM

Section 3.6 highlights the main design issues to take into account when creating a .RUN program.

Included on the Portfolio Emulator Disk are the following files:

RNRN.ASM	Assembler .RUN program
MAIN.C	Example C .RUN Program
RU_C.ASM	C Header
BUILD.BAT	creates program using Turbo C tools

The above files illustrate two programs which use the Atari Portfolio .RUN function.

RNRN is an assembler program which prints out the original calling parameters and then three numbers.

MAIN is a program which illustrates a .RUN program written in C. RU_C.ASM is the C Header necessary for Borland's Turbo C compiler and BUILD.BAT illustrates how to create the program using Turbo C tools.

Notes on interfacing 'C' files to the RUN command

For 'C' files, several more segments need to be declared to ensure 'C' gets the data and code in the correct positions in the .RUN file. The .COM file is converted into a .RUN file by renaming.

RN_C.ASM is the header which can be used to interface to a 'C' program. If 'C' source files are being used without any provided 'C' libraries then the file RU_C can be used as the header directly. If library code is required the header will need to be enhanced to perform the necessary library initialization.

The RN_C.ASM header works with Turbo C and can be used as a guide to modifying other 'C' headers used by different 'C' compiler libraries.

Most 'C' headers supplied with 'C' compilers can be assembled for different memory models. The example code in RN_C.ASM needs to be placed in the 'C' startup header and assembled for the SMALL model (sometimes called TINY).

```

TITLE RNRN.ASM

comment *
(c) Copyright DIP, 1989

Example .RUN program

*

DGROUP group _text,_data,_cdata

STACKSIZE equ 400 ; byte in stack.

; code segment.
_text segment public byte 'CODE'
assume cs:_text,ds:_data

org 0 ; IP is 0 on entry.

;*****rnrn_main*****
; rnrn_main
;
; RUN command test routine.
; On entry, DS, SS and ES all point to the PSP in RAM.
; CS is a ptr into the credit card, so may actually be in ROM!
; When this routine is executed, the whole of RAM is allocated to the
; process.
;
; Parameters:
; None
; Returns:
; None
;*****rnrn_main*****

rnrn_main proc near

    mov bx,10h ; 10h paras to keep the PSP.
    mov ah,04ah ; modify memory.
    int 21h
    jc rnrn_err ; error reducing memory.

    mov bx,OFFSET rnrn_uend ; alloc for initialised data,
    sub bx,OFFSET rnrn_dstart ; uninitialized data and a
    add bx,0fh ; stack.
    mov cl,4
    shr bx,cl ; calc paras in init data area.
    add bx,STACKSIZE/16 ; add in paras in stack.
    mov ah,48h ; allocate memory.
    int 21h ; allocate stack and data.
    jc rnrn_err ; no memory.

    mov ss,ax ; set stack to point to RAM.
    mov sp,OFFSET rnrn_uend+STACKSIZE

    push es ; preserve PSP pointer.

    mov cx,OFFSET rnrn_dend
    sub cx,OFFSET rnrn_dstart ; bytes in initialised data.

    mov si,OFFSET DGROUP:rnrn_dstart ; copy from here.
    push cs
    pop ds ; source is on memory card.
    xor di,di
    mov es,ax ; target is allocated RAM.
    cld

    rep movsb ; copy init data from card to RAM.

    pop es ; restore PSP ptr.

    mov si,5dh
    mov cx,11

```

```

rnrn_fcb1:
    mov dl,es:[si]           ; get char from FCB built into PSP.
    inc si
    mov ah,2
    int 21h
    loop rnrn_fcb1

    mov si,6dh
    mov cx,11

rnrn_fcb2:
    mov dl,es:[si]
    inc si
    mov ah,2
    int 21h
    loop rnrn_fcb2

    push ss
    pop ds                 ; DS is ptr to data in RAM.

    mov al,_rnrn_val        ; get initialised data.
    call rnrn_disp          ; display the value.

    inc _rnrn_val

    mov al,_rnrn_val        ; get changed data.
    call rnrn_disp          ; display the value.

    mov rn rn_unin,44        ; set a piece of uninitialised data.
    mov al,rn rn_unin        ; get uninitialised data.
    call rnrn_disp          ; display the value.

    xor al,al
    jmp short rnrn_end      ; return errorlevel of 0.

rnrn_err:
    mov dx,OFFSET DGROUP:rnrn_mem
    push cs
    pop ds                  ; write directly from ROM card!
    mov ah,9                 ; write string.
    int 21h                 ; tell user there was memory error.
    mov al,1                 ; terminate with error code of 1.

rnrn_end:
    push ax                 ; save errorlevel code in al.

    mov int ah,1
    int 21h                 ; wait for a key.

    pop ax
    mov ah,4ch
    int 21h                 ; get errorlevel code back.
                                ; terminate process.

rnrn_main    endp

;*****
; rnrn_disp
;
; Display the value in AL with a trailing space.
;
; Parameters:
;     AL      Value to print, less than 100.
; Returns:
;     None
;*****
rnrn_disp    proc    near
    aam                   ; convert to two numbers.
    add ax,3030h           ; convert to ASCII digits '0'..'9'.
    push ax                ; save to print 2nd char.

    mov dl,ah
    mov ah,2
    int 21h                ; print 1st digit.

```

```

pop    dx
mov    ah,2          ; print 2nd digit.
int    21h

mov    dl,' '
mov    ah,2          ; print a space.
int    21h

ret
rnrn_disp    endp

_text    ends

; initialised and uninitialized RAM data.
; this is para since the segment will start at zero when it is copied
; over into RAM.
_data    segment public para 'data'
rnrn_dstart    label byte
    public _rnrn_val
_rnrn_val    db    42
rnrn_dend    label byte
rnrn_ustart    label byte          ; uninitialized data start.
rnrn_unin    db    ?
rnrn_uend    label byte          ; uninitialized data end.
; the stack is added on here, after initialised and uninitialized data.
_data    ends

_cdata    segment public byte 'data'
; initialised data which doesn't get transferred to RAM.
rnrn_mem    db    "Out of memory$"

_cdata    ends
end      rnrn_main

```

```
/*      MAIN.C
Copyright DIP Ltd, 1989
RUN file 'C' interface main program.
*/
char buf[2];                  /* this is BSS, uninitialised. */
char *str="Hello world";      /* this is _DATA, initialised. */
unsigned int __brklvl;        /* required by Turboc library. */
int main()
{
    puts(str);                /* print initialised hello. */
    buf[0]='!';
    buf[1]=0;                 /* initialise uninitialised data. */
    puts(&buf[0]);             /* print uninitialised data. */
    return(0);
}

void _exit()
/*
Dummy exit function required for the Turboc libraries.
*/
{}
```

```

TITLE RU_C.ASM

comment *
Copyright DIP Ltd., 1989

'C' header for creation of .RUN files.

Memory usage:

----- High memory -----
SP:      Stack
----- Uninitialised data
DS/SS:   Initialised data
----- ES:      PSP
----- Low memory -----
*

; Segment and Group declarations

; code and fixed data (less than 64k).
_TEXT  SEGMENT BYTE PUBLIC 'CODE'
_TEXT  ENDS

; code ends (marker segment)
_TEXTEND SEGMENT BYTE PUBLIC 'CEND'
_TEXTEND ENDS

; initialised data transferred into RAM.
_DATA  SEGMENT PARA PUBLIC 'DATA'
_DATA  ENDS

; uninitialised data which is allocated space in RAM.
_BSS   SEGMENT WORD PUBLIC 'BSS'
_BSS   ENDS

; uninitialised data end (marker segment).
_BSSEND SEGMENT BYTE PUBLIC 'STACK'
_BSSEND ENDS

DGROUP GROUP _DATA,_BSS,_BSSEND           ; dgroup is all data segments.

ASSUME CS:_TEXT, DS:DGROUP

extrn _main:near             ; main 'C' routine.

STACKSIZE equ 128            ; stack size in bytes.

; At the start, SS, DS and ES all point to the program segment prefix.
; CS is a ptr into the memory card.

_TEXT  SEGMENT

    org 0                  ; ip is zero on entry.

start proc near              ; near is irrelevant, use fn 4c to
                             ; terminate.

    mov dx,ds               ; ensure DS:0 is ptr to 1st data byte.
    add dx,10h
    mov ds,dx

    mov bx,STACKSIZE
    add bx,offset DGROUP:edata ; bx has bytes of reqd RAM.

    push bx                ; this will be stack ptr.

    shr bx,1
    shr bx,1
    shr bx,1
    shr bx,1
    add bx,11h             ; 10h for PSP, 1 for rounding.

```

```

        mov    ah,4ah
        int    21h
        jc     abort           ; reduce RAM to required RAM.
                                ; can't reduce.

        pop    bx
        mov    ax,ds
        mov    ss,ax
        mov    sp,bx
                                ; get calc'd p back.

        push   ds
        pop    es               ; stack is in RAM.

        push   cs
        pop    ds               ; target is allocated RAM after PSP.

        push   cs
        pop    ds               ; source is memory card.

        mov    si, offset _TEXT:etext : get ptr to last byte in code.
        add    si, 0Fh           ; round up to 1st byte in data.
        and    si, 0FFF0h        ; data is para aligned on the card.
                                ; ds:si is ptr to start of init data.
        xor    di,di
                                ; put data at 0 offs into alloc'd RAM.
        mov    cx, offset DGROUP:bdata : es:di is ptr to alloc'd RAM target.
        inc    cx
        shr    cx,1             ; get bytes in initialised data.
                                ; round up: ensure last byte is copied.

        cld
        rep    movsw            ; copy init data from memory card.

        push   es
        pop    ds               ; DS back to ptr to RAM.

        mov    di,offset DGROUP:bdata : ptr to where uninit data goes in RAM.
        mov    cx,offset DGROUP:edata : ptr to end of all data.
        sub    cx,di            ; calc bytes in BSS.
        xor    al,al            ; clear to zero.
        rep    stosb

        call   _main            ; invoke program.

        mov    ah,4ch
        int    21h              ; terminate with main's return code.

abort:
        mov    ax,4C01h          ; abort with error.

start
        endp

_TEXT ENDS

_TEXTEND SEGMENT BYTE PUBLIC 'CEND'
etext  label byte           ;Last byte of text segment
_TEXTEND ENDS

_DATA  SEGMENT
public _errno
(errno dw 0
_DATA  ENDS

_BSS   SEGMENT
bdata  label byte
_BSS   ENDS

_BSSEND SEGMENT
edata  label byte
_BSSEND ENDS

end    start

```

APPENDIX B DIAGRAM OF PORTFOLIO CHARACTER SET (all numbers in decimal)

The figure displays a 16x16 grid of 256 binary images, each representing a handwritten digit from 0 to 9. The images are arranged in a 16x16 grid, with row indices from 0 to 15 and column indices from 0 to 15. The digits are represented as black pixels on a white background. The images show various styles of handwriting, including cursive and printed-like digits.

APPENDIX C Example peripheral design

As an illustration of a typical Atari Portfolio peripheral we have designed a peripheral which flashes an LED in time with the system tick. In order that this peripheral operates transparently to the user we have used a ROM extension.

Peripheral Specification

- i) have a single LED which will toggle on a timer tick.
- ii) have a PID of 64h.
- iii) have all software on an extension ROM.
- iv) only operate with the machine powered on.
- v) be a terminating peripheral.
- vi) the peripheral will power up with the LED off.

Hardware Design (see schematic)

See section 2.6 & 2.7 for more information.

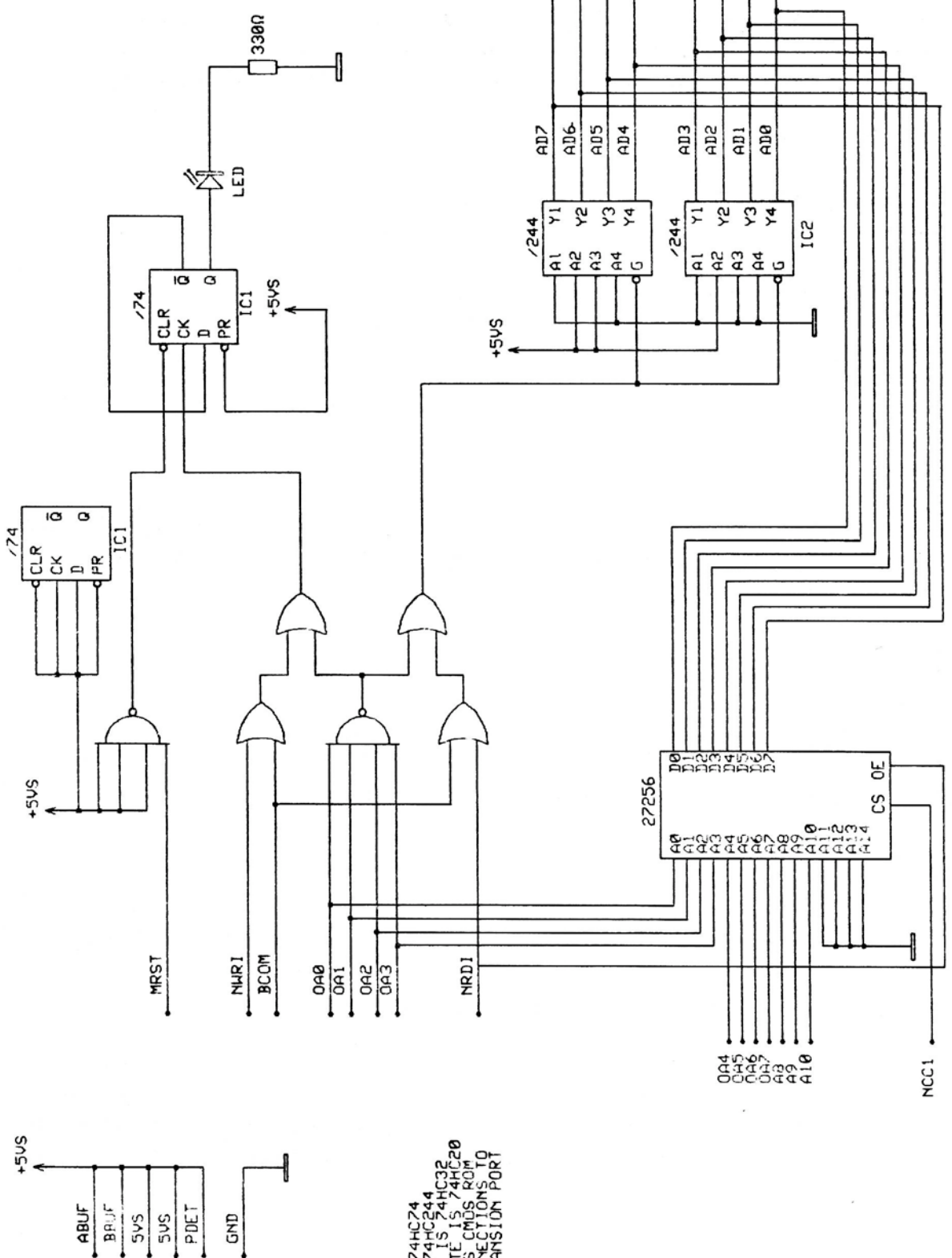
- * There is decode logic to read the PID from 807Fh. (Since there is no need find out if the LED is on or off, the latch will be decoded for a write at 807Fh, to save decoding logic.)
- * Each successive write to 807Fh will toggle the LED
- * If the latch is set, the LED will be ON
- * If the latch is reset, the LED will be OFF
- * The circuit will be powered from 5VS
- * The buffering signals ABUF/BBUF and PDET are also used

Software Design (see listing of file PDEM.ASM)

- * A ROM extension will be used to hook a TSR onto INT 1Ch
- * Each call to INT 1Ch will toggle the LED by writing to I/O 807Fh.
- * If the peripheral is removed, the TSR will de-install itself.
- * On power up, the LED is assumed to be reset.

ROM Extensions (see listing of XROM.ASM)

This example program illustrates how to design a simple ROM extension. It can either function as a specific BIOS, specific DOS, or Common extension, according to the ID code at 0C000:0. Each extension module identifies itself, and where it was invoked from. It is a good demonstration of the potential power of ROM extensions.



SCHEMATIC FOR EXAMPLE PERIPHERAL

```

*****
Module:      PDEM.ASM
Copyright:    DIP Ltd, 1989
Peripheral ROM Extension
*****

name        XROM
assume cs:cseg,ds:dseg
DOSX        equ     055aaH           ;Specific DOS extension
cseg        segment
            org     0H                ;Extension Vector table
xrom_main   label   near             ;Start label for MASM
bixt_type   dw      DOSX             ;Identification code
bixt_size   db      0                 ;Num 512 byte blocks in ROM
bixt_gdos   org     3H                ;Specific DOS extension
            label   byte              ;Specific extension vector
            jmp    genx_vect
bixt_user   org     40H               ;OEM user text
            label   byte
            db      'Crt Plant Periph'
;The plan is to allocate some memory, Copy a section
; of code to memory, and then point the Specified
; vector to that code.
xrom_proc   proc    FAR
INTR_NUMB   equ     1ch               ;TIMER TICK
genx_vect   label   near
            push   ax                ;Preserve registers
            push   bx                ; required to set up
            push   ds                ; local stack
;Allocate User RAM. Note that this can ONLY be done
; after DOS initialisation.
            mov    bx,(ALOC_SIZE+0fH)/10H ;Paras to allocate
            mov    ah,48H              ;Allocate memory
            int    21H
            mov    ds,ax              ;Set DS to allocated RAM
            mov    stak_save,ss        ;Preserve Caller stack
            mov    stak_save+2,sp
            shl   bx,1               ;Convert size to bytes
            shl   bx,1
            shl   bx,1
            shl   bx,1
;Set up User stack.
            mov    ss,ax              ;Set up stack at top
            mov    sp,bx              ; of allocated memory
            push  cx                ;Preserve registers
            push  dx
            push  si
            push  di
            push  bp
            push  es

```

```

;Copy the ISR to the allocated area

push ds ;Preserve DS
push cs ;Set up Source
pop ds
mov si,offset tick_code

push ss ;Set up destination
pop es
mov di,offset load_base

mov cx,CODE_SIZE ;Bytes to copy
cld ;Initialise flag
rep movsb ;Copy TSR to RAM

pop ds ;Restore DS

;Get the specified vector, and set it to the ISR

mov int ax,3500H+INTR_NUMB ;Get current Int 1CH
21H

mov tick_vect,bx ;Preserve vector
mov tick_vect+2,es

mov int ax,2500H+INTR_NUMB ;Set interrupt vector
dx,offset load_base
21H

mov int ax,1501H ;Generate Confidence BEEP
61H

pop es ;Restore registers
pop bp
pop di
pop si
pop dx
pop cx

mov ss,stak_save ;Restore Caller STACK
mov sp,stak_save+2

pop ds ;Restore remaining regs
pop bx
pop ax

ret ;FAR return to caller

xrom_proc endp

;Interrupt Service Routine (ISR)

PID_CODE equ 64H ;Peripheral PID code
LED$_PORT equ 807FH ;LEDs I/O address

tick_code label byte ;TSR code

push ax ;Preserve registers
push dx
push bx
push ds
push es

mov ah,1AH ;Get Peripheral PID
int 61H
or al,al ;Peripheral installed?
jz tick_none ;No, so uninstall

cmp ah,PID_CODE ;Correct peripheral?
jne tick_none ;No, so uninstall

;Peripheral installed, so toggle LEDs

mov dx,LED$_PORT ;Toggle LED address

```

```

        out    dx,al           ;AL unimportant
        jmp    short tick_exit ;Exit
        assume cs:dseg          ;Force DSEG offset
                                ;Invalid Peripheral, so uninstall TSR
        mov    ax,2500H+INTR_NUMB ;Set interrupt vector
        mov    bx,offset tick_vect ;Get old vector
        mov    ds,cs:[bx+2]
        mov    dx,cs:[bx]
        int    21H

                                ;Now vector reset, free allocated memory
        push   cs               ;Segment of block
        pop    es
        mov    ah,49H             ;Free memory
        int    21H

tick_exit:
        pop    es               ;Restore registers
        pop    ds
        pop    dx
        pop    bx
        pop    ax

        jmp    dword ptr cs:tick_vect ;Jump to old TSR

CODE_SIZE equ    $-tick_code      ;Size of ISR
cseg      ends

                                ;Data segment TEMPLATE (No initialised data here!)

dseg      segment
data_sptr label  byte           ;Start of Data
stak_save dw    ?                ;Caller stack stored here
          dw    ?
tick_vect dw    ?                ;Old vector stored here
          dw    ?
load_base label  byte           ;Start of ISR
LOAD_SIZE equ    ($-data_sptr)+CODE_SIZE ;Load module size
ALLOC_SIZE equ    LOAD_SIZE+100H      ;Load module + Stack
dseg      ends
end      xrom_main

```

```

;*****  

Module:          XROM.ASM  

Copyright:       DIP Ltd, 1989  

ROM Extension DEMO program  

A ROM extension may be run from a Credit Card Memory  

or an Extension ROM.  

The Extension code must preserve ALL registers!  

The Pre-BIOS vector MUST return by a FAR JMP to  

OFFFE:0, as no stack is set up at this stage  

;*****  

name      XROM  

        assume cs:cseg  

LF        equ    0aH           ;Line feed  

CR        equ    0dH           ;Carriage return  

BIOX      equ    0aa55H        ;Specific BIOS extension  

DOSX      equ    055aaH        ;Specific DOS extension  

BIDO      equ    05555H        ;Complete control  

cseg      segment  

        org    0H             ;Extension Vector table  

xrom_main   label  near  

bixt_type   dw     BIOX         ;Identification code  

bixt_size   db     0            ;Num 512 byte blocks in ROM  

bixt_gbio   org    3H           ;Specific BIOS extension  

bixt_gdos   label  byte         ;Specific DOS extension  

                jmp   genx_vect    ;Specific extension vector  

bixt_user   org    40H          ;OEM user text  

label  byte  

db     'Test ROM (C) DIP'  

bixt_preb:  org    50H          ;Pre-bios jmp vector  

jmp   preb_vect  

bixt_bext:  org    55H          ;Bios-ext jmp vector  

jmp   bext_vect  

bixt_pdos:  org    5aH          ;Pre-dos jmp vector  

jmp   pdos_vect  

bixt_dext:  org    5fH          ;Dos-ext jmp vector  

jmp   dext_vect  

bixt_ados:  org    64H          ;Post-dos jmp vector  

jmp   ados_vect  

bixt_pwdn:  org    69H          ;Power down jmp vector  

jmp   pwdn_vect  

bixt_pwup:  org    6eH          ;Power up jmp vector  

jmp   pwup_vect  

xrom_proc   proc   FAR  

                ;Determine extension type  

genx_vect   label  near

```

	push	bp	;Preserve BP		
	cmp	cs:[0],BI0X	;Specific BIOS extension ?		
	jne	not_genb	;No		
	not_genb:	mov jmp	bp,offset gbio_text short xrom_disp	;Specific BIOS extn text	
		cmp jne	cs:[0],DOSX not_gend	;Specific DOS extension ?	
		not_gend:	mov jmp	bp,offset gdos_text short xrom_disp	;Specific DOS extn text
			mov jmp	bp,offset invl_text short xrom_disp	;Invalid text
preb_vect	label	near			
		jmp	dword ptr cs:preb_retn	;Pre-BIOS extension	
preb_retn	dw	0			
	dw	0ffffeH			
bext_vect	label	near			;Post-BIOS extension
		push mov jmp	bp bp,offset bext_text short xrom_disp		
pdos_vect	label	near			;Pre-DOS extension
		push mov jmp	bp bp,offset pdos_text short xrom_disp		
dext_vect	label	near			;DOS extension
		push mov jmp	bp bp,offset dext_text short xrom_disp		
ados_vect	label	near			;Post-DOS extension
		push mov jmp	bp bp,offset ados_text short xrom_disp		
pwdn_vect	label	near			;Power-Down extension
		push mov jmp	bp bp,offset pwdn_text short xrom_disp		
pwup_vect	label	near			;Power-Up extension
		push mov jmp	bp bp,offset pwup_text short xrom_disp		
xrom_disp	label	near			;Main display routine
		push push push push push	ax bx cx dx es		;Preserve registers
	call	disp_text			;Display text in BP
	mov int	ax,2400H 61H			;Get ROM state
	or	dl,dl			;Normal ROM ?

```

        jnz    not_norm           ;No, so skip
        mov    bp,offset norm_text
        jmp    short stat_disp
not_norm:
        dec    dl                ;Drive A ?
        jnz    not_drva          ;No, so skip
        mov    bp,offset drv_a_text
        jmp    short stat_disp
not_drva:
        dec    dl                ;Drive B ?
        jnz    not_drvb          ;No, so skip
        mov    bp,offset drv_b_text
        jmp    short stat_disp
not_drvb:
        dec    dl                ;Drive B ?
        jnz    not_xrom          ;No, so skip
        mov    bp,offset xrom_text
        jmp    short stat_disp
not_xrom:
stat_disp:
        mov    bp,offset invl_text
        call   disp_text         ;Display text in BP
        mov    bp,offset crlf_text
        call   disp_text         ;Finally CR, LF
        pop    es                ;Restore registers
        pop    dx
        pop    cx
        pop    bx
        pop    ax
        pop    bp
        ret    ;FAR return
xrom_proc    endp

;***** Main Display routine *****
;
;***** Main Display routine *****
;

disp_text    proc    near
        xor    bh,bh             ;Page 0
        mov    ah,3
        int    10H               ;Get cursor position in DX
        push   cs
        pop    es                ;Access text
        xor    ch,ch             ;Initialise
        mov    cl,es:[bp]          ;Get length
        inc    bp                ;Advance to text
        mov    ax,1301H            ;Write string
        int    10H
        ret
disp_text    endp

gbio_text    db      gdos_text-$-1
              db      'Spec BIOS Extension - '
gdos_text    db      bext_text-$-1
              db      'Spec DOS Extension - '
bext_text    db      pdos_text-$-1
              db      'Com BIOS Extension - '

```

pdos_text	db	dext_text-\$-1
	db	'Pre-DOS Extension - '
dext_text	db	ados_text-\$-1
	db	'Com-DOS Extension - '
ados_text	db	pwdn_text-\$-1
	db	'Post-DOS Extension - '
pwdn_text	db	pwup_text-\$-1
	db	'Power Down Extension - '
pwup_text	db	norm_text-\$-1
	db	'Power Up Extension - '
norm_text	db	drv_a_text-\$-1
	db	'Normal ROM'
drv_a_text	db	drv_b_text-\$-1
	db	'CCM Drive A'
drv_b_text	db	xrom_text-\$-1
	db	'CCM Drive B'
xrom_text	db	invl_text-\$-1
	db	'Ext'n ROM'
invl_text	db	crlf_text-\$-1
	db	'Invalid'
crlf_text	db	2,CR,LF
cseg	ends	
	end	xrom_main