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MPE Forth Cross Compiler

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8096/80C196 Target

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# 8096/80C196 Cross Compiler

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## USER MANUAL

# 8096/80C196 Target

Version: 5.100

## User Manual

Revision: 1.00

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# Installing the system

It is recommended that you install the MPE 80x196 Forth Development System by using the supplied installer. The installer helps you through the installation process and will make sure you have all the files you need.

## System requirements

To install and use the development system you need:

- IBM PC or compatible with DOS version 3 or higher with 480Kbytes of available memory
- A hard disc with at least 1.5Mbytes of free disc space

## Running the installer

The installer is supplied on issue disc #1.

To install the development system from drive a:, place the installation disc (disc #1) in drive a: and type a:install at the DOS prompt.

## Selecting the installation drive

The installer lists all the available drives on your PC. Drive C: can be selected by pressing ENTER. If you want to install on a different drive, select a drive using the cursor keys followed by ENTER. Drives A: and B: are included for installing onto a network.

## Selecting the installation path

The installation path is the path to the directory where the system is to be installed. Press ENTER to use the default path.

## Standard or custom installation?

The installer asks you whether you require a standard or custom installation. Select *standard* to install the complete system. Select *custom* to choose which parts of the system you want to install. Your choice of standard or custom will normally depend on whether:

- you are a new user
- you have recently upgraded
- you are adding features which you didn't install previously

### A new user

If you are a new user and so are unfamiliar with MPE Forth development systems, you should install the complete system by selecting *standard*. This gives you the ability to explore what the development system has to offer.

### Recent upgrade

If upgrading your development system, select *standard*. This installs the whole system as software versions are incompatible.

### Adding to the system

Select *custom* to choose which items to install. If you have previously installed only part of the development system, but you now want to install more of the system, select *custom*.

## Standard installation

If you selected the standard installation, the installer installs the complete development system. It prompts for certain information:

- PC PowerForth path
- The XShell path

It then prompts for the discs it needs.

## Custom installation system

If a custom installation has been selected, the installer will prompt for certain information:

- The items to install

- The EPROM emulator driver required
- The EPROM emulator base address
- The PC Powerforth path
- The XShell path

### The items to install

The installer needs to know what parts of the development system you want to install. By selecting YES for an item, the item will be installed. The space bar toggles between YES and NO.

### The emulator driver

The development system is supplied with two drivers for the LeBurg EPROM emulator:

- TSR021
- TSR041

If you are going to use the LeProm emulator, select TSR021. If you are going to use the LeMeg or the LeBig emulators, select TSR041. If no EPROM emulator is going to be used, select the *don't install a driver*.

### The emulator base address

The install needs to know what PC port address to map the emulator driver.

### PowerForth path

PC PowerForth is a Forth for your PC. Type the path of where you want it to be installed. Press return to use the default path.

### XShell path

XShell is the cross compiler environment supplied as part of the development system. It is required to use the cross-compiler. Press return to use the default path.

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# The MPE Development system

Now that you have installed the MPE development system, you may be wondering what you have got. The MPE development system is to the Forth-83 standard and consists of:

- XShell - the development environment
- the MPE Forth cross compiler with source
- source for generating a ROM target Forth
- source for generating an Umbilical Forth
- drivers for the LeBurg emulators
- PowerForth with communication utilities

The installer creates, by default, the directory structure of figure 1. The place where XShell and PC PowerForth can be found may differ if the default directories were changed during installation.

## XShell - the development environment

The MPE Development System is based around XShell. XShell is the environment used to:

- cross-compile source code
- communicate with the target
- download the image to an EPROM emulator or programmer
- edit your source code
- run any DOS tools

XShell gives you a complete environment to generate, compile and execute code for your target board. For more detailed information see the XShell manual. The installer places XShell in the directory XS3.

## MPE Forth cross compiler

The cross compiler can generate either a ROM target Forth or an Umbilical Forth from your source code. The source code for the cross compiler is supplied, so that you can extend the compiler and rebuild it from scratch if required.

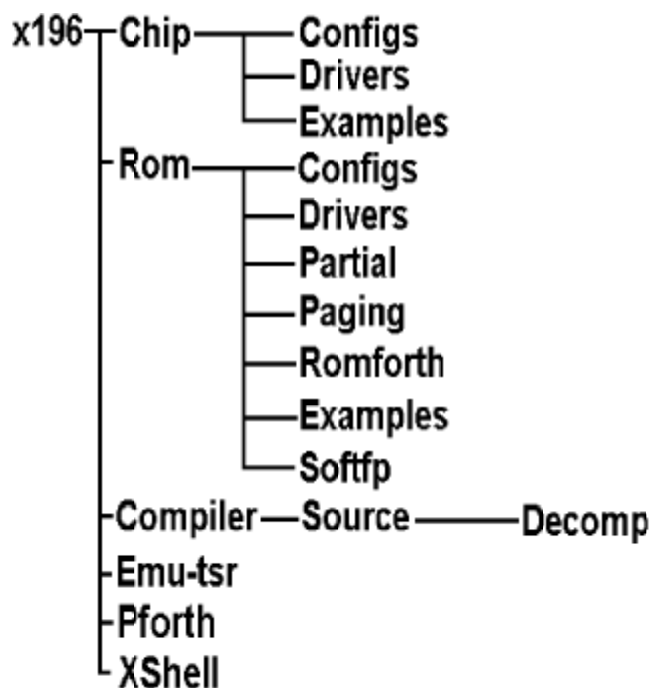


Figure 1 - The development system's directory structure

The compiler can automate the generation of paged targets and also has a built-in cross-assembler. The compiler is in the directory COMPILER and the source is in the directory COMPILER\SOURCE and COMPILER\SOURCE\DECOMP.

## ROM target Forth

Source code is supplied for developing a ROM target Forth. The Forth generated has a multitasker and software floating point.

It also has a larger wordset than an Umbilical Forth target, but is larger at 8K or more. If you require the multitasker, you must generate a ROM target Forth. The installer places the ROM target source code in the directory ROM. See chapter 3 on how to generate a ROM target Forth.

## Umbilical Forth

Source code is supplied to generate an Umbilical Forth. Umbilical Forth is a significantly smaller Forth than the ROM target Forth, so an interactive Forth can be generated which is smaller than 2K. Umbilical Forth does not have all words defined in the ROM target Forth, but is useful if ROM space is at a premium. The Umbilical Forth source code is in the directory CHIP.

## Leburg EPROM emulator drivers

The cross compiler can directly download code, as it is generated, to a LeBurg emulator. This is done via one of two TSR's:

- TSR021.COM - LeProm
- TSR041.COM - LeMeg and LeBig

These are in the directory EMU-TSR.

## PC PowerForth

PC PowerForth is a Forth for your PC. It can be used to prototype code in the host environment before porting to your target board. The installer places PC PowerForth in the directory \PForth.

Supplied with PC PowerForth is XC-COMM. XC-COMM is a suite of additional communication tools that can be used to communicate with a target. The installer places the communication utility in the directory \PForth\XC-COMM.

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# Generating a ROM target Forth

This chapter describes how to generate a ROM target Forth for your target board. It guides you through:

- setting up your hardware and software
- writing the serial line drivers
- modifying the memory map for your board
- compiling and running a target Forth

Supplied with your cross compiler are configurations for specific boards. If you have one of these boards, the generating of a target forth is greatly simplified. If you do not have a supported board you will have to configure the cross compiler for your board and write new serial line drivers.

## Is your board already supported?

If you have the MPE 196 Powerboard you can use the supplied control files. There are files for both the KB and KC variants of the 80196. By using one of these the installation of a ROM target Forth for your board will be greatly simplified. The control file to use will depend on the type of board you have. If you have the KB variant use MPB196KB.CTL as your control file. If you have the KC variant use MPB196KC.CTL. These files are in the directory ROM\CONFIGS.

If you do not have this board you will have to modify a control file and serial line drivers for your board.

## The control file

The control file contains all the details of your board that the cross compiler needs to know. This includes:

- the memory map of your board
- whether you wish a log to be displayed
- the number of tasks in your system
- the clock rate of your board

As well as containing configuration information, the control file contains compiler directives and a list of files which are to be cross compiled.

Once the cross compiler knows these items, it can generate a correct binary image from your source code. An example control file is shown in Appendix B.

## Creating a control file

To create a new control file, copy an existing one and then modify it to match your board. This is normally easier than generating one from scratch. Example control files are in the directory ROM\CONFIGS.

## The memory map

The memory map describes the addresses where ROM and RAM start and end in your target system. The memory map is described to the cross compiler in your control file.

The memory map is defined by the:

- start of ROM
- start of RAM
- end of ROM
- end of RAM

From this information the cross compiler places any items it needs in the correct area of memory.

## Setting the memory map

The memory map is described in your control file, so once the file has been created, you can change the memory map definition to match your board.

The memory map is described in three parts:

- the start and end of ROM
- the start and end of RAM
- the end of memory

### Setting the start and end of ROM

The start and end of ROM is defined by using the compiler directive **KERNEL**. **KERNEL** is used in the form:

```
rom-start rom-end KERNEL <name>
```

where rom-start is the address of the start of ROM, rom-end is the address of the end of ROM and <name> is the name of the output file. The compiler automatically gives the

filename <name> an extension .IMG so <name> must be just a name without an extension. The numbers rom-start and rom-end are, by default, in decimal, but can be entered in hex by preceding them by a \$.

The label <name> is also the name of the kernel page in a paged system. For more information see chapter 11, Paged targets.

### Setting the start and end of RAM

The start and end of RAM is defined by using the compiler directive **KERNEL-RAM**. **KERNEL-RAM** is used in the form:

```
ram-start ram-end page-id KERNEL-RAM <name>
```

where ram-start is the address of the start of RAM, ram-end is the address of the end of RAM, page-id is a unique identifier for this area of memory and <name> is the name for this area of memory. The numbers ram-start and ram-end are, by default, in decimal, but can be entered in hex by preceding then by a \$.

The label <name> is the name of the kernel's data area in a paged system. In a non-paged system <name> is not actually used but must be stated. In a non-paged system, page-id can be set to any number. For more information on paged systems, see chapter 11, Paged targets.

### Setting the end of memory

The compiler needs to know the end of available memory. To set this use **MEM-END**, in the form:

```
xxxx MEM-END
```

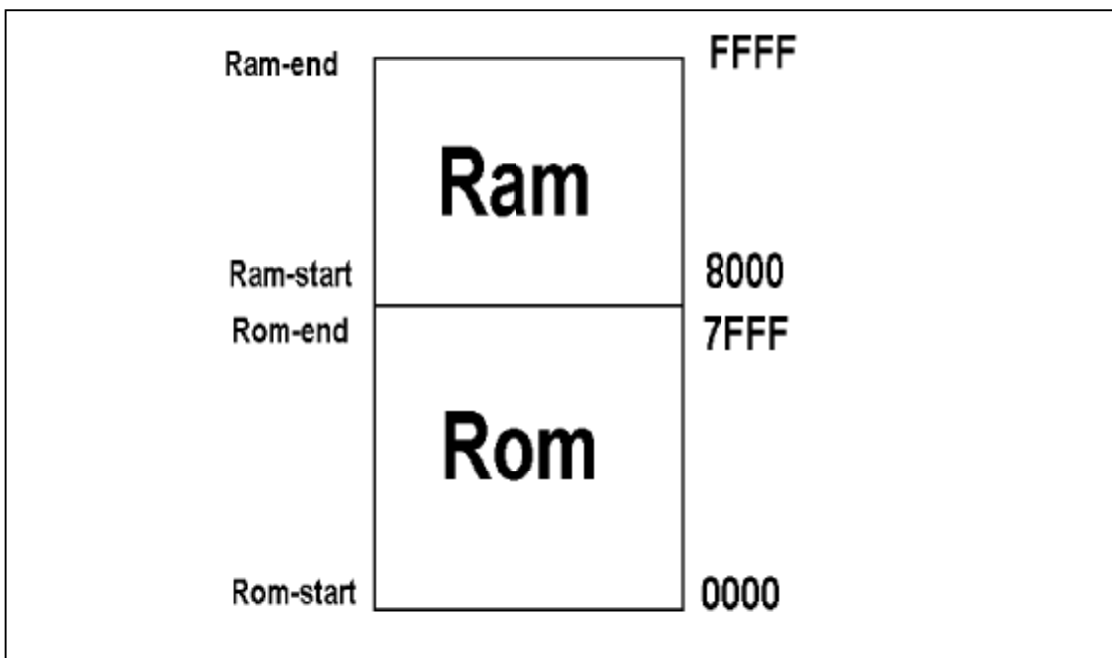


Figure 2 - Example memory map

where xxxx is the end of available memory.

### Setting the compilation pages

In a non-paged system, the compiler must be instructed to compile into the pages defined by **KERNEL** and **KERNEL-RAM**. Therefore, after the memory map is defined you must code:

```
USE-CODE <name1>
```

```
USE-DATA <name2>
```

where <name1> is the name of the kernel ROM page defined with **KERNEL** and <name2> is the kernel RAM page defined with **KERNEL-RAM**.

### An example

If your target board has a memory map as in figure 2, your control file should be modified so that it reads,

```
$0000 $7FFF KERNEL Kern  
$8000 $FFFF 1 KERNEL-RAM Kern-data  
$FFFF MEM-END
```

```
USE-CODE Kern
```

```
USE-DATA Kern-data
```

This indicates two areas of memory with names Kern and Kern-data.

## Modifying the serial line drivers

Your target board communicates with the the external world via a UART. If you are using the onboard UART on the 80196, the supplied serial driver code can be used. This is in the directory ROM\DRIVERS.

If you are using an off-chip UART you will need to write all the words required to:

- Initialise the UART
- Send a character
- Receive a character
- Test if a character has been received

All four words will normally be Forth CODE definitions. This is required so that the send and receive words are as fast as possible. Example serial line drivers in the files ROM\DRIVERS can be used as a template. As with the control file it is normally easier to modify an existing serial line driver file rather than creating your own from scratch.

## Interrupt or polled drivers?

Two types of interrupt driver can be written:

- interrupt driven
- polled

### Interrupt driven

An interrupt driven serial line can only be used if the UART generates interrupt signals when characters are received. An interrupt driven driver will allow buffered serial communications to be implemented with least processor overhead.

### Polled

A polled driver will continuously poll a status bit in the UART to detect when the UART has either transmitted or received a character.

## Initialising the serial line

The word `INIT-SER` must perform all the UART initialisation required. This includes setting:

- the baud rate
- any handshaking required
- the number of data bits
- the number of stop bits
- the parity to be used

It is recommended that the baud rate is initially set to 2400 baud until the target board is working. It can then be raised to 9600 or above which makes a more responsive target.

## Sending a character to the host

The target code needs to be able to send a character to the host for display. Therefore, you need to write a word which:

- waits for the transmit line to become available
- transmits a character to the host
- increment the variable `OUT`

The method used can be either a polled or interrupt driven driver but must be called `(EMIT)`. Once `(EMIT)` is written, it must be assigned to the deferred word `EMIT`. The stack effect of `(EMIT)` is,

`(EMIT) \ char — ; send char to host`

## Receiving a character from the host

The target code needs the ability to receive a character from XShell. To do this it needs to:

- wait for a character to be received
- place the character on the Forth stack

The method used can be polled or interrupt driven but the word must be called (**KEY**). Once (**KEY**) has been written, it must be assigned to the deferred word **KEY**. The stack effect of (**KEY**) is:

(**KEY**) \ — char ; wait for char to be received

## Detecting a received character

The target needs to detect if a character has been received. This can be used as part of (**KEY?**). (**KEY?**) needs to:

- return true on the Forth stack if a character is available (-1)
- return false on the Forth stack if a character is not available (0)

Once (**KEY?**) is written, it must be assigned to the deferred word **KEY**. The stack effect of (**KEY?**) is:

(**KEY?**) \ — t/f ; true if character received

## Setting up the system

Setting up the system involves both hardware and software. The target board, PC, EPROM emulator/programmer and serial line have to be connected as well as configuring XShell to run the cross compiler.

### Setting up the hardware

To generate an interactive Forth target you need:

- an IBM PC or compatible
- A serial cable
- A target board
- An EPROM emulator or programmer

Your PC needs to have at least one serial port for connecting to the target board, so making the forth interactive. The serial cable should be connected to COM1 as this is the default port used by XShell. Other ports can be used by configuring Xshell. See the XShell manual.

## Setting up the software

To compile source code that generates a Forth target, you need to configure the cross compiler environment, XShell, to run the cross compiler. For detailed information on configuring XShell, see the XShell manual.

### Running XShell

If during installation, you allowed the installer to modify your AUTOEXEC.BAT, then to run Xshell you just need to type XS3. If you didn't or you haven't rebooted since you installed the system, then you need to state the full path of XShell. For example, the installer will place XShell in the directory, X196\XSHELL by default.

### Configuring XShell to use your control file

Before you can cross compile your source code, you must configure XShell. XShell requires the name of the control file you are using. The configuration file loads the remaining files so you need only to load the configuration file. To setup the configuration file as the file to be loaded,

- i) run XShell while in the ROM directory
- ii) type Alt-K, Configuration options
- iii) press B, setup commands
- iv) press E, compiler commands
- v) type ALL FROM-FILE followed by the path and name of your configuration file, i.e ALL FROM-FILE CONFIGS\CONTROL.CTL followed by ENTER
- vi) press the escape key to return to the previous menu
- vii) press E, save configuration
- viii) Press the escape key to return to the host forth

Your XShell configuration is now set to cross compile your configuration file.

### Configuring the serial ports from XShell

XShell is used to communicate with the target. You therefore need to set up XShell to the same serial line settings that you are going to use on the target board.

To do this, type:

- i) run XShell while in the ROM directory
- ii) type Alt-K, Configuration options
- iii) press D, serial line settings
- iv) set up your settings by pressing letters a-z
- v) press the escape key when finished
- vi) type E, save configuration

vii) press the escape key to return to the host forth

## Cross-compiling

Now the hardware and software has been setup, you can now cross compile the source code to generate an executable image.

### Creating an image

To cross compile the source code, press F3. XShell clears the display and the cross compiler starts compiling. The compiler displays its sign-on message then compiles the source code.

### The cross compile log

Following the compiler sign-on you see the cross compile log. As each word is compiled the compiler displays the word's address, its type and its shortened name. The compiled type of item is coded as two characters as in table 1.

### Turning on and off the log

Instead of having the data displayed for each compiled item, you can chose to only display a dot. The advantage of this is that the compiler spends less time displaying data and so the cross compile is quicker. To do this, change the compiler directive in the control file from **LOG** to **NO-LOG**. The log can be turned on again by replacing log with no-log in the control file.

### Sending the log to a file

The cross compiler will redirect the log to a file instead of the display. To do this, use:

FILE: <name>

where <name> is the filename to generate. This directive must be placed before the command **CROSS-COMPILE**.

### Sending the log to a printer

The cross compiler will send the log to a printer. To do this, use:

PRN:

before the command **CROSS COMPILE**.



## The compilation summary

Once the cross compiler has finished cross-compiling the source, it displays information about the compilation. This includes:

- any unresolved references
- the size of the compiled image
- the initialised RAM table address and length

Unresolved references are words which are referenced in the source code but are not defined. These can be spelling mistakes or some of the code is not being compiled.

The size of the compiled image is the amount of actual code output into the file. The actual file size will be the size of the ROM indicated by the memory map.

The RAM table is the place in ROM where a variable's initial value is stored. When the target board is reset, the initialisation copies this table into RAM. These initial values of variables will be modified in RAM when you store into a variable.

## The created image

The image created by the cross compiler is a straight binary executable. It can be downloaded to a suitable EPROM emulator or programmer. The file has the name given when defining the memory map using the compiler directive **KERNEL**. It has the extension .IMG which cannot be changed.

## Problems, Problems ...

If during compilation an error occurs, the compiler will stop compilation and display the line on which the error occurred. The cross compiler shows the line number and the file name where the error occurred as well as the type of error that has occurred.

## Downloading the compiled image

Once the source code has been compiled the image needs to be downloaded to an EPROM emulator or programmer.

### Downloading to a LeBurg EPROM emulator

The MPE cross compiler supports the LeBurg emulator. If you have a LeBurg emulator, the installer should have setup your XShell configuration to use it if it is already in the DOS path. In this case just press F4 and the LeBurg software should run. If the installer could not find your Leburg emulator software, you have to setup XShell to run your emulator software. Refer to the XShell manual.

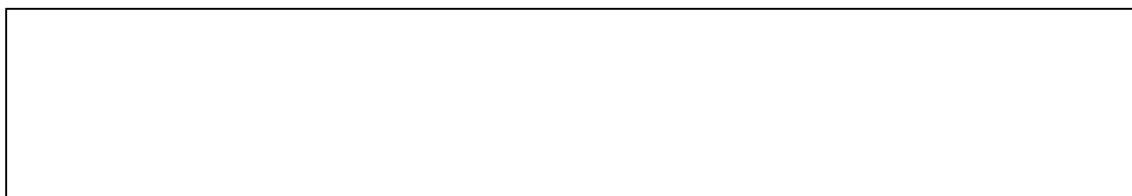


Figure 3 - The target sign-on

MPE 809x/80C19x ROM PowerForth v0.00

### Downloading to a different emulator

The binary image can be downloaded to any EPROM emulator as long as the emulators software supports binary image files. Refer to the XShell chapter on how to setup the XShell configuration and the emulators software manual for download instructions.

### Downloading to an EPROM programmer

The MPE development system supports the Sunshine programmer. If the installer found the programmer's software, then your configuration will be setup already. To run the programmer's software press F6. To setup XShell to use a EPROM programmer, refer to the XShell chapter.

## Running the target Forth

The image generated by the compiler has been downloaded to the target, it is ready to be reset and the Forth tested.

### Switching to target mode

To receive characters from the target, XShell must be in target mode. The current mode is displayed on the top banner. If you are not already in target mode, type Alt-T or F5.

### Resetting the target board

Once the image has been downloaded, you can reset the target board. You can either use the reset supplied on the board or if no reset is on the board, turn the board's power off and on again.

### The sign-on

Once the board has been reset, the target should sign-on. You should see the message in figure 3. The version number and the number of bytes free will depend on your system. You now should have a working Forth. If the target didn't show the message, then you may have a problem with:

- the serial line drivers
- the memory map definition
- your target board
- your EPROM emulator/programmer

Each of these should be checked.

#### The serial line drivers

If you do not get the sign on message, your transmit word might not be working correctly. You can check that you can transmit a character up the serial line, by appending code for emitting a character up the serial line, onto the end of the initialisation word **INIT-SER**. Therefore a character can be transmitted and seen without actually running any Forth.

#### The memory map definition.

If the memory map for the ROM definition is wrong. The target may not sign-on at all. If the definition of the RAM memory map is wrong, the target may sign-on but may generate 'garbage'.

#### Your target board

It is always necessary to check the obvious. Is the serial line connected? Has your target board got power? EPROMs/RAM plugged in correctly? Are jumpers set correctly?

#### Your EPROM emulator/programmer

Check to see if your emulator is emulating an EPROM that your target board is expecting. If you have the wrong EPROM set, your target will not sign on.

#### Testing the Forth - an example

Once the forth has signed-on, you need to test that it's working properly. Type **WORDS**, this will display all the Forth words available.

If this works then type in,

```
: FORTH-TEST                \ — ; A quick test for forth
  ." HELLO"
  \
  ;
FORTH-TEST
```

This should display,

HELLO

followed by the ok prompt.

## Cross-compiling an application

Once your forth is working on your target board, you will now want to write and compile your application.

### Writing an application

Supplied with XShell is the TED editor. This can be run by pressing F2. A different editor can be used by changing the XShell configuration. See the XShell chapter.

### Modifying the control file

Once your application has been written, you can add it to the control file. Near the bottom of the control file, there is a list of commands in the form:

ALL FROM-FILE <name>

To compile your application files you add them to the end of the list.

### Developing your application

As Forth is an interactive language, you can use this to your advantage by writing small sections of code and testing as you go. To help you do this, the ROM PowerForth utilities allow you to access your source files on the host. Your source files can be compiled from the target without cross-compiling the whole application. See the chapter ROM PowerForth for more information.

### Running your application

To compile the application you need to:

- run the cross compile (press F3)
- download to the EPROM emulator/programmer (press F4 or F6)
- reset the target

The target board signs-on. You can now test the application.

### Generating a turnkey application

Once you have written your application, you will want to make it start when the target board is reset. This is known as a turnkey or autostarting application. Your application does not necessarily need to be interactive, so the compiler directive **NO-HEADS** can be used. This removes all the word headers, so making the final image more compact.

To make an application turnkey, use the directive **MAKE-TURNKEY** in the form:

MAKE-TURNKEY <name>

```
15345 bytes free

ok

: MY-APP    \ — ;
  INIT-SER  \ Initialise the serial line
  BEGIN      \ Application never ends...
  ." Hello"  \
```

Figure 4 - Example turnkey application

AGAIN

where **<name>** is the name of the word to run at startup. The word **<name>** must be defined before using this directive. The example in figure 4 generates a simple turnkey application when cross compiled. If you require the use of serial communications or the multitasker, you must initialise them in your application. To initialise the serial communications use the word **INIT-SER**. To initialise the multitasker use **INIT-MULTI**.

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# Generating an Umbilical Forth target

This chapter describes how to generate an Umbilical Forth target for your target board. It guides you through:

- setting up your hardware and software
- writing the serial line drivers
- modifying the memory map for your board
- compiling and running a target Forth

Supplied with your cross compiler are configurations for specific boards. If you have one of these boards, the generating of a target forth is greatly simplified. If you do not have a supported board you will have to configure the cross compiler for your board and write new serial line drivers.

## Requirements for Umbilical Forth

To generate an interactive target you require:

- a LeBurg EPROM emulator
- interrupt driven serial drivers

If you want to define new words interactively, you need to use a LeBurg emulator. When the cross compiler generates code, it will write to the emulator. This normally 'upsets' the processor so the processor should be put to sleep while waiting for serial communications. Once the UART becomes available, the processor will be taken out of sleep mode and will continue processing.

## Is your board already supported?

If you have the MPE 196 Powerboard you can use the supplied control files. There are files for both the KB and KC variants of the 80196. By using one of these the installation of a ROM target forth for your board will be greatly simplified. The control file to use will depend on the type of board you have. If you have the KB variant use CH196KB.CTL as your control file. If you have the KC variant use CH196KC.CTL. These files are in the directory CHIP\CONFIGS.

If you do not have this board you will have to create a control file and serial line drivers for your board.

## The control file

The control file contains all the details of your board that the cross compiler needs to know. This includes:

- the memory map of your board
- whether you wish a log to be displayed
- the clock rate of your boards crystal

As well as containing configuration information, the control file contains a list of files which are to be cross compiled.

Once the cross compiler knows these items, it can generate a correct binary image from your source code. An example control file is shown in at the end of the chapter.

### Creating a control file

To create a new control file, copy an existing one and then modify it to match your board. This is normally easier than generating one from scratch. Example control files are in the directory CHIP\CONFIGS.

## The memory map

The memory map describes the addresses where ROM and RAM start and end in your target system. The memory map is described to the cross compiler in your control file.

The memory map is defined by the:

- Start of ROM
- Start of RAM
- End of ROM
- End of RAM

From this information the cross compiler places any items it needs in the correct area of memory.

### Setting the memory map

The memory map is described in your control file, so once the file has been created, you can change the memory map definition to match your board.

The memory map is described in three parts:

- the start and end of ROM
- the start and end of RAM
- the end of memory



### Setting the start and end of ROM

The start and end of ROM is defined by using the compiler directive **KERNEL**. **KERNEL** is used in the form:

```
rom-start rom-end KERNEL <name>
```

where rom-start is the address of the start of ROM, rom-end is the address of the end of ROM and <NAME> is the name of the output file. The cross compiler automatically adds the extension .IMG to <NAME> when saving the file. The numbers rom-start and rom-end are, by default, in decimal, but can be entered in hex by preceding them by a \$.

<NAME> is also the name of the kernel page in a paged system. For more information see Paged targets, chapter 11.

### Setting the start and end of RAM

The start and end of RAM is defined by using the compiler directive **KERNEL-RAM**. **KERNEL-RAM** is used in the form:

```
ram-start ram-end page-id KERNEL-RAM <name>
```

where ram-start is the address of the start of RAM, ram-end is the address of the end of RAM, page-id is a unique identifier for this area of memory and <NAME> is the name for this area of memory. The numbers ram-start and ram-end are, by default, in decimal, but can be entered in hex by preceding them by a \$.

The label <NAME> is the name of the kernel's data area in a paged system. In a non-paged system <NAME> is not actually used but must be stated. In a non-paged system, page-id can be set to any number. For more information on paged systems, see the chapter on paged targets .

### Setting the end of memory

The compiler needs to know the end of available memory. To set this use **MEM-END**, in the form:

```
xxxx MEM-END
```

where xxxx is the end of available memory.

### Setting the compilation pages

In a non-paged system, the compiler must be instructed to compile into the pages defined by **KERNEL** and **KERNEL-RAM**. Therefore, after the memory map is defined you must code:

```
USE-CODE <name1>  
USE-DATA <name2>
```

where <name1> is the name of the kernel ROM page defined with **KERNEL** and <name2> is the kernel RAM page defined with **KERNEL-RAM**.

### An example

For example, if your target board has a memory map as in figure 2, your control file should be modified so that it reads,

```
$0000 $7FFF KERNEL Kern
$8000 $FFFF 0 KERNEL-RAM Kern-data
$FFFF MEM-END
```

USE-CODE Kern

USE-DATA Kern-data

This indicates two areas of memory (pages) with names Kern and Kern-data

## Modifying the serial line drivers

Your target board communicates with the the external world via a UART. If you are using the onboard UART on the 80196, the supplied serial driver code can be used. This is in the directory ROM\DRIVERS.

If you are using an off-chip UART you will need to write all the words required to:

- Initialise the UART
- Send a character
- Receive a character
- Test if a character has been received

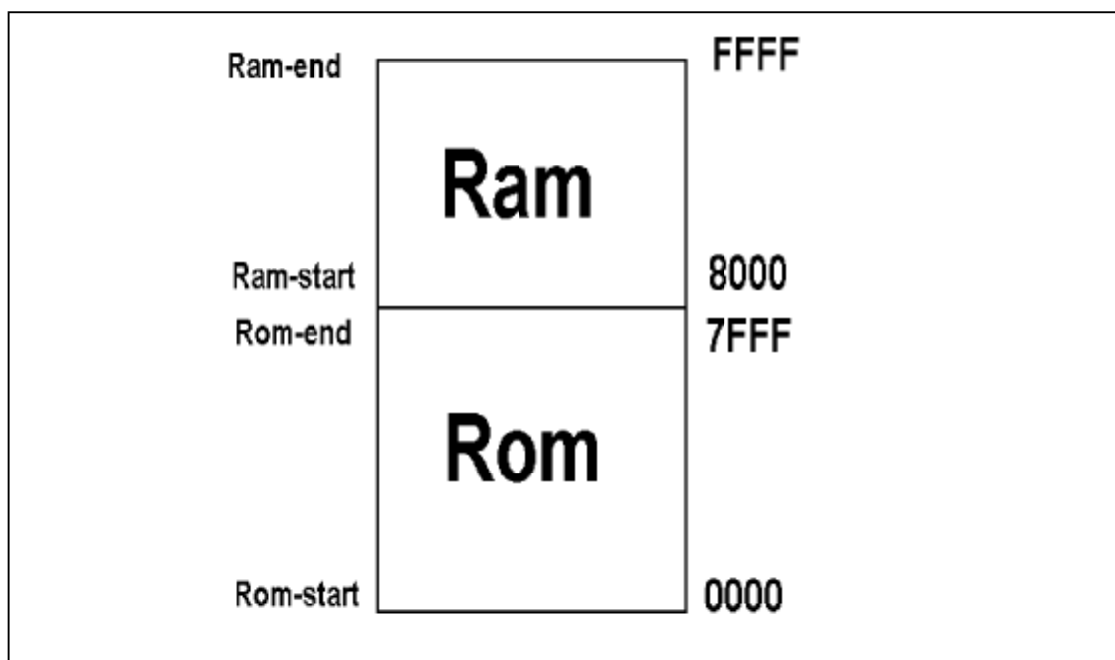


Figure 5 - Example memory map

All of the four words will normally be forth **CODE** definitions. This is required so that the send and receive words are as fast as possible. Example serial line drivers in the files CHIP\DRIVERS can be used for a template.

As with the control file it is normally easier to modify an existing serial line driver file rather than creating your own from scratch. The supplied drivers are in the directory, CHIP\DRIVERS.

## Initialising the serial line

The word that must perform all the initialisation is the word **INIT-SER**. It must perform all the UART initialisation required. This includes setting:

- the baud rate
- any handshaking required
- the number of data bits
- the number of stop bits
- the parity to be used

It is recommended that the baud rate is initially set to 2400 baud until the target board is working. It can then be raised to 9600 or above which gives a smoother feel to the target.

## Sending a character to the host

The target code needs to be able to send a character to the host for display. Therefore, you need to write a word which:

- waits for the transmit line to become available
- transmits a character to the host.

The transmit word can either poll to detect whether the transmit line is available or, if available, an interrupt can be used. The word must be called (**EMIT**). The stack effect of (**EMIT**) is,

(**EMIT**) \ char — ; send char to host

## Receiving a character from the host

The target code needs the ability to receive a character from XShell. To do this it needs to:

- wait for a character to be received
- place the character on the forth stack

The receive word must be interrupt driven and the word must be called (**KEY**). The stack effect of (**KEY**) is:

(**KEY**) \ — char ; wait for char to be received

## Detecting a received character

The target needs to detect if a character has been received. This can be used as part of **(KEY)**. **(KEY?)** needs to:

- return true on the forth stack if a character is available (-1)
- return false on the forth stack if a character is not available (0)

The stack effect of **(KEY?)** is:

**(KEY?)**    \ — t/f ; true if character received

## Setting up the system

Setting up the system involves both hardware and software. The target board, PC, EPROM emulator/programmer and serial line have to be connected as well as configuring XShell to run the cross compiler.

### Setting up the hardware

To generate an interactive Forth target you need:

- an IBM PC or compatible
- A serial line
- A target board
- An EPROM emulator or programmer

Your PC needs to have at least one serial line port for connecting to the target board, so making the forth interactive.

If the Leburg EPROM emulator is being used, you will also need to connect the emulator to the digital I/O card installed in your PC.

### Setting up the software

To compile source code that generates Forth target, you need to configure the cross compiler environment, XShell, to run the cross compiler. For more detailed information on configuring XShell, see the Xshell manual.

### Running XShell

If during installation, you allowed the installer to modify your AUTOEXEC.BAT, then to run XShell you just need to type XS3. If you didn't, then you need to state the full path of Xshell. For example, the installer will place XShell in the directory, X196\XSHELL by default.

### Configuring Xshell to use your control file

Before you can cross compile your source code, you must configure Xshell. Xshell requires the name of the control file you are using. The configuration file loads the remaining files so you need only to load the configuration file. To setup the configuration file as the file to be loaded,

- i) enter Xshell while in the CHIP directory
- ii) type Alt-K, Configuration options
- iii) press B, setup commands
- iv) press E, compiler commands
- v) type ALL FROM-FILE followed by the path and name of your configuration file, i.e ALL FROM-FILE CONFIGS\CONTROL.CTL followed by ENTER
- vi) press the escape key to return to the previous menu
- vii) press E, save configuration
- viii) Press the escape key to return to the host Forth

Your Xshell configuration is now set to cross compile your configuration file.

### Configuring the serial ports from XShell

Xshell is used to communicate with the target. You therefore need to set up Xshell to the same serial line settings that you are going to use on the target board.

To do this, type:

- i) run Xshell while in the CHIP directory
- ii) type Alt-K, Configuration options
- iii) press D, serial line settings
- iv) set up your settings by pressing letters a-z
- v) press the escape key when finished
- vi) type E, save configuration
- vii) press the escape key to return to the host forth

## Cross-compiling

Now the hardware and software has been setup, you can now cross compile the source code which is automatically compiled down to your EPROM emulator.

## Creating an image

To cross compile the source code, press F3. Xshell clears the display and the cross compiler starts compiling. The compiler displays its sign-on message then compiles the source code.

## The cross compile log

Following the compiler sign-on you see the cross compile log. As each word is compiled the compiler displays the words address, its type and its shortened name. The compiler type is coded as two characters as in table 1.

### Turning on and off the log

Instead of having the data displayed for each compiled item, you can chose to only display a dot. The advantage of this is that the compiler spends less time displaying data and so the cross compile is quicker. To do this, change the compiler directive in the control file from **LOG** to **NO-LOG**. The log can be turned on again by replacing log with no-log in the control file.

### Sending the log to a file

The cross compiler will redirect the log to a file instead of the display. To do this, use:

FILE: <name>

where <name> is the filename to generate. This directive must be placed before the command **CROSS COMPILE**.

### Sending the log to a printer

The cross compiler will send the log to a printer. To do this, use:

PRN:

before the command **CROSS COMPILE**.

## The compilation summary

Once the cross compiler has finished , it displays information about the compilation. This includes:

- any unresolved references
- the size of the compiled image
- the RAM table address and length

```

Umbilical Forth v0.00
Target: 809x\80C19x
Copyright(C) 1992 Microprocessor Eng. Ltd.
BASE now in DECIMAL

ok

```

Figure 6 - The umbilical forth sign-on

Words that are unresolved references are words which are referenced in the source code but are not defined. These can be spelling mistakes or some of the code is not being compiled.

The size of the compiled image is the amount of image downloaded to your emulator.

The RAM table is the place where a variable's initial value is stored. When the target board is reset, the initialisation copies this table into RAM.

### Problems, Problems ...

If during compilation an error occurs, the compiler will stop compilation and display the line on which the error occurred. The cross compiler shows the line number and the file name where the error occurred as well as the type of error that occurred.

## Running the target Forth

The image generated by the compiler has been downloaded to the target, it is ready to be reset and the forth tested.

### Resetting the target board

Once the source code has been compiled and automatically downloaded to your LeBurg emulator you can reset the target board. Follow the instructions given by the cross compiler.

### The sign-on

You will see the message in figure 6. The cross compiler itself displays this message, so the target is not necessarily up and working. To test the target board, you need to define a definition. Therefore if you type:

```

: FORTH-TEST                      \ — ; A quick test for forth
  ." HELLO"

```

```
;
FORTH-TEST
```

This should display,

HELLO

followed by the ok prompt.

If the you didn't get this response, then you may have a problem with:

- the serial line drivers
- the memory map definition
- your target board
- your serial line
- your EPROM emulator/programmer

Each of these should be checked.

## Cross-compiling an application

Once your forth is working on your target board, you will now want to write and compile your application.

### Writing an application

Supplied with XShell is the TED editor. This can be run by pressing F2. A different editor can be used by changing the XShell configuration. See the XShell chapter.

### Modifying the control file

Once your application has been written, you can add it to the control file. Near the bottom of the control file, there is a list of commands in the form:

all from-file <name>

To compile your application files you add the files to the end of the list.

### Running your application

To compile the application you need to:

- run the cross compile (press F3)
- reset the target

The target board signs-on. You can now test the application.



```
: MY-APP    \ — ;  
  INIT-SER  \ Initialise the serial line  
  BEGIN      \ Application never ends...  
    ." Hello" \  
  AGAIN  
;  
  
MAKE-TURNKEY MY-APP
```

Figure 7 - Example umbilical turnkey application

## Generating a turnkey application

Once you have written your application, you will want to make it start when the target board is reset. This is known as a turnkey or autostarting application. Your application does not necessarily need to be interactive, so the compiler directive **NO-HEADS** can be used. This removes all the word headers, so making the final image more compact.

To make an application turnkey, use the directive **MAKE-TURNKEY** in the form:

**MAKE-TURNKEY** <name>

where <name> is the name of the word to run at startup. The word <name> must be defined before using this directive. The example in figure 7 generates a simple turnkey application when cross compiled. To see the example working, you must switch XShell into target mode.

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# Optimising your target Forth

Once you have a target Forth, you may want to either reduce the size of your image or increase the execution speed of the code. This chapter describes the features of the MPE Development system which helps you with this aim.

## Reducing the size of your image

During development you may need to reduce the size of your target image. Normally, your application has grown too large for your ROM space. This is normally done by:

- removing headers
- factorising your code
- removing excess code
- using equates instead of constants
- using umbilical forth

### Removing headers

To reduce the size of the compiled image, you can instruct the compile to compile all or some of the code without heads. For each word defined, the cross compiler generates a header in the target image. A header is the name of the word as a counted string and is used when the target is used intractively. Therefore, by removing the heads of words you reduce the interactivity of your system.

#### Removing all headers

To remove the heads from all the code, use **NO-HEADS**. The compiler will produce code which will be greatly reduced in size, but cannot be used interactively.

#### Selectively removing headers

To select a number of words to be made headerless, use **INTERNAL** and **EXTERNAL**. **INTERNAL** instructs the compiler to stop generating headers, and **EXTERNAL** instructs it to generate headers again.

## Factorising your code

When writing in forth, code should be reused as much as possible. By reusing code, your target image can be reduced greatly. The smaller the procedures you use, the more easily they can be reused. In addition, small procedures are easy to test. Consequently code written with small procedures is normally more reliable.

## Removing excess code

During development, debug and test code is inserted into the source. This code is easily left and forgotten about. By stripping out this excess code you can gain more space in the EPROM. A tool like MPE's cross-referencer, XREF, is invaluable for this sort of pruning.

## Using equates instead of constants

An equate is a constant that just resides within the cross compiler. It therefore cannot be referenced when interactively debugging on your target system. The actual value of the equate is compiled 'in-line' instead of referring to a constant. Therefore you save the space on the target board for each constant (6 bytes + number of characters in the name) defined but sacrifice some interactivity. This only works if you don't refer to the equate many times, as an equate uses 2 more bytes than a constant, every time it is referred to.

### Defining an equate

An equate is defined in a similar way to a constant:

```
xxxx EQU <name>
```

where xxxx is the value of the equate and <NAME> is its name.

### Using an equate

An equate is used in the same way as a constant, by stating its name.

## Using umbilical forth

If you require a compact target Forth but without the inconvenience of removing target headers, you can use Umbilical Forth. Umbilical Forth gives you an interactive Forth in a very compact size (Umbilical Forth kernel is about 2k). The kernel doesn't contain all the words in the ROM target, so you might have to write a few words to get your code to compile or copy some code from the ROM target Forth. For more details see the chapters on Umbilical Forth and Generating an Umbilical Forth target.

## Speeding up your code

The normal way to increase the speed of your code is to code strategic words in assembler. Good candidates for coding are:

- inner loops
- words with a lot of noise words (**DUP**, **SWAP** etc)

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## 80x96 Cross-assembler

The MPE cross compiler has a built-in cross-assembler. This gives you the ability to define new forth words in assembler as well as in forth. You can also assemble code to anywhere in memory.

### Why write in assembler?

Forth is compact and quick, so why write in assembler? An assembler definition is normally quicker than a group of corresponding forth words.

### Creating Forth words in assembler

Forth words can easily be defined in assembler. They increase the execution speed of your code and can sometimes make your code smaller.

#### Defining assembler words

Forth words written in assembler follow a similar form to a word written in forth. Instead of a colon you have **CODE**. Instead of semi-colon you have **END-CODE**. For example:

```
CODE <name>
```

```
  .  
  .
```

```
  NEXT,  
END-CODE
```

creates a word called <name>. Any assembler code between the **CODE** and **END-CODE** will be assembled into the word. When executed, the command **NEXT**, will stop the execution of the assembler and return to the calling word.

**Note:** If you do not have **NEXT**, your application will crash.

#### Writing assembler words

The syntax used for the opcodes have been kept as similar to the Intel syntax as possible. See the list at the end of the chapter for a comparison of Intel versus Forth syntax.

80x96 register	Forth register	Function
IP	IP	Forth's interpretive pointer, equivalent to its program counter.
SP	SP	Data stack pointer. The CPU stack pointer points to the next free byte on the stack.
RP	RP	Return stack pointer
UP	UP	The current stack/user page. All user variables use UP to define their base address.
TOS		Top of stack. TOS is a cache for the top of stack item.
AXBX CXDX		Scratch registers.

Table 3 - The Forth registers

### Preserving the Forth registers

The Forth interpreter and compiler uses some of the target processor's registers. These must be preserved if they are used in the assembler. They can be saved on the stack, in memory or in other registers and restored at the end of the word. The 80x9x registers that are used are shown in table 3. When writing an interrupt handler, the scratch registers (AX, BX, CX, DX) must also be saved.

### Executing an assembler word

A Forth word written in assembler is executed in the same way as a word written in Forth. It is executed in the same way as a normal word, by stating its name.

## Assembling into memory

Assembler code can be assembled into memory and not in a Forth word. To do this you need to:

- turn on the assembler
- write your assembler code
- turn off the assembler

To turn on the assembler, use the word **ASSEMBLER**. To switch back to Forth use the word **FORTH**. Between the **ASSEMBLER** and **FORTH** definitions, any assembler will be assembled. The assembled code will be placed in the dictionary without a header. The code can be executed by the use of labels. This is often used to define low level interrupts. See the chapter on Interrupts, for more details on writing low level interrupts.



```

: VARIABLE \ — ; — addr [child]
  CREATE          \ create child header
  HERE 2+         \ lay RAM address
  0 ,             \ lay initialised value in RAM
;CODE             \ run-time part in assembler
  POP AX          \ get PFA
  PUSH TOS        \ save current top of stack
  LD TOS AX []     \ get value into TOS
  NEXT,           \ return to forth
END-CODE

```

Figure 8 - Use of ;CODE

## Creating defining words in assembler

The cross compiler allows you to define the run-time(**DOES>**) part of a defining word in assembler. To do this use ;CODE in the form:

```

: <name>
  CREATE
  ..
  ..
;CODE
  ..
  ..
END-CODE

```

An example is shown in figure 8.

## Structured programming

Three facilities are available to give you the advantages of structured programming, in assembler:

- control structures
- labels
- local labels

### Control structures

There are assembler equivalents to the Forth control structures. The available structures are:

```

cc IF, ... THEN,
cc IF, ... ELSE, ... THEN,
BEGIN, ... cc UNTIL,

```

Mnemonic	Condition	Mnemonic	Condition
CY,	carry set	LT,	less than
NC,	no carry	GE,	greater than or equal
NCY,	no carry	GT,	greater than
E,	equal or zero	ST,	sticky bit set
EQ,	equal or zero	NST,	sticky bit clear
NE,	not equal	V,	overflow flag set
H,	higher (unsigned)	NV,	overflow flag clear
NH,	not higher (unsigned)	VT,	overflow trap set
LE,	less than or equal	NVT,	overflow trap not set

Table 4 - Available condition code

BEGIN, ... CC WHILE, ... REPEAT

BEGIN, ... AGAIN,

where cc is the condition codes in table 4.

## Labels

Labels can be used to mark a place in assembler code. That place can then be referenced in other areas of code.

### Creating a label

Labels can be defined by using the command **L:**. It is used in the form:

**L:** <name>

where <name> is the name you want to call the label.

### Referencing a label

A label is referenced by stating its name. For example,

BEQ <name>

will assemble to 'branch if equal to <name>'.

## Local labels

If you need to use labels within a code definition, you may use the local labels provided. These are used just as normal labels in the assembler, but some restrictions apply:

- there is a maximum of ten labels

- the names are in the form L\$n where n is in the range 1 to 10
- a reference is valid until the next occurrence of **CODE** or **;CODE**

### Creating a local label

To define a local label use L\$n:, where n is a number from one to ten. For example:

L\$1:

### Referencing a local label

To reference a local label, type its name. For example,

BEQ L\$1

assembles code for a branch to L\$1.

## Creating macros

A macro is a word that lays down code 'in-line' within an assembler definition. They are normally used when there is a repetitive use of a series of opcodes.

### Defining a macro

A macro is defined using colon and semi-colon. It must also be defined in the cross compiler's vocabulary, **ASM-ACCESS**. The place to create a macro is in the control file and it **must** be defined before the word **CROSS-COMPILE**. As an example, the macro **NEXT**, is

```
\ switch to the cross-compiler's ASM-ACCESS vocabulary
ONLY FORTH ALSO C-C ALSO ASSEMBLER
ALSO ASM-ACCESS DEFINITIONS

\ define NEXT,
: NEXT,
  LD AX IP []+
  BR AX []
;

\ switch back to forth vocabulary
ONLY FORTH DEFINITIONS
```

Figure 9 - Example macro definition

shown in figure 9. **NEXT**, is defined as a macro, so each time it is used, its code is layed down. This makes it quicker than calling a subroutine.

### Using a macro

A macro is used by stating its name. For example, in a **CODE** definition, **NEXT**, is a macro.

## Instruction syntax

The instructions are shown alphabetically with all their addressing forms.

### Instruction list

Conventional	Forth
ADD CX,R2	ADD CX R2
ADD AX,#055AAH	ADD AX # 055AA
ADD TOS,[BX]	ADD TOS BX []
ADD CX,[BX]+	ADD CX BX []+
ADD TOS,TOSEXT,24[BX]	ADD TOS TOSEXT & 24 BX ,[]
ADDB CL,R1	ADDB CL R1
ADDB AH,#55	ADDB AH # 55
ADDB TOS.L,[BX]	ADDB TOS.L BX []
ADDB DL,[DX]+	ADDB DL DX []+
ADDB AL,CL,25[BX]	ADDB AL CL & 25 BX ,[]
ADDC CX,R2	ADDC CX R2
ADDC AX,#055AAH	ADDC AX # 055AA
ADDC TOS,[BX]	ADDC TOS BX []
ADDC AX,[BX]+	ADDC AX BX []+
ADDC TOS,24[BX]	ADDC TOS 24 BX ,[]
ADDCB CL,R1	ADDCB CL R1
ADDB AH,#55	ADDCB AH # 55
ADDCB TOS.L,[BX]	ADDCB TOS.L BX []
ADDCB TOS.L,[BX]+	ADDCB TOS.L BX []+
ADDCB AL,25[BX]	ADDCB AL 25 BX ,[]
AND CX,R2	AND CX R2
AND AX,#055AAH	AND AX # 055AA
AND TOS,[BX]	AND TOS BX []
AND AL,BL,[CX]+	AND AL BL & CX []+
AND TOS,TOSEXT,24[BX]	AND TOS TOSEXT & 24 BX ,[]
ANDB CL,R1	ANDB CL R1
ANDB AH,#55	ANDB AH # 55
ANDB TOS.L,[BX]	ANDB TOS.L BX []
ANDB DL,[DX]+	ANDB DL DX []+
ANDB AL,CL,25[BX]	ANDB AL CL & 25 BX ,[]
BMOV LREG,WREG	BMOV LREG WREG
BR [AX]	BR AX []
CLR AX	CLR AX
CLRB TOS.L	CLRB TOS.L
CLRC	CLRC

CLRVT	CLRVT
CMP CX,R2	CMP CX R2
CMP AX,#055AAH	CMP AX # 055AA
CMP TOS,[BX]	CMP TOS BX []
CMP CX,[BX]+	CMP CX BX []+
CMP TOS,24[BX]	CMP TOS 24 BX ,[]
CMPB CL,R1	CMPB CL R1
CMPB AH,#55	CMPB AH # 55
CMPB TOS.L,[BX]	CMPB TOS.L BX []
CMPB DL,[DX]+	CMPB DL DX []+
CMPB AL,25[BX]	CMPB AL 25 BX ,[]
DEC CX	DEC CX
DECB AL	DECB AL
DI	DI
DIV CX,R2	DIV CX R2
DIV AX,#055AAH	DIV AX # 055AA
DIV TOS,[BX]	DIV TOS BX []
DIV CX,[BX]+	DIV CX BX []+
DIV TOS,24[BX]	DIV TOS 24 BX ,[]
DIVB CL,R1	DIVB CL R1
DIVB AH,#55	DIVB AL # 55
DIVB TOS.L,[BX]	DIVB TOS.L BX []
DIVB DL,[DX]+	DIVB DL DX []+
DIVB AL,25[BX]	DIVB AL 25 BX ,[]
DIVU CX,R2	DIVU CX R2
DIVU AX,#055AAH	DIVU AX # 055AA
DIVU TOS,[BX]	DIVU TOS BX []
DIVU CX,[BX]+	DIVU CX BX []+
DIVU TOS,24[BX]	DIVU TOS 24 BX ,[]
DIVUB CL,R1	DIVUB CL R1
DIVUB AH,#55	DIVUB AL # 55
DIVUB TOS.L,[BX]	DIVUB TOS.L BX []
DIVUB DL,[DX]+	DIVUB DL DX []+
DIVUB AL,25[BX]	DIVUB AL 25 BX ,[]
DJNZ AL,LABEL	DJNZ AL LABEL
DJNZW CX,LABEL	DJNZW CX LABEL
EI	EI
EXT LREG	EXT LREG
EXTB WREG	EXTB WREG
IDLPD #KEY	IDLPD # KEY

INC AX	INC AX
INCB CL	INCB CL
JBC AL,5,LABEL	JBC AL 5 LABEL
JBS BL,7,LABEL	JBS BL 7 LABEL
JC LABEL	JC LABEL
JE LABEL	JE LABEL
JGE LABEL	JGE LABEL
JGT LABEL	JGT LABEL
JH LABEL	JH LABEL
JLE LABEL	JLE LABEL
JLT LABEL	JLT LABEL
JNC LABEL	JNC LABEL
JNE LABEL	JNE LABEL
JNH LABEL	JNH LABEL
JNST LABEL	JNST LABEL
JNV LABEL	JNV LABEL
JNVT LABEL	JNVT LABEL
JST LABEL	JST LABEL
JV LABEL	JV LABEL
JVT LABEL	JVT LABEL
LCALL ADDR	LCALL ADDR
LD CX,R2	LD CX R2
LD AX,#055AAH	LD AX # 055AA
LD TOS,[BX]	LD TOS BX []
LD CX,[BX]+	LD CX BX []+
LD TOS,24[BX]	LD TOS 24 BX ,[]
LDB CL,R1	LDB CL R1
LDB AH,#55	LDB AH # 55
LDB TOS.L,[BX]	LDB TOS.L BX []
LDB DL,[DX]+	LDB DL DX []+
LDB AL,25[BX]	LDB AL 25 BX ,[]
LDBSE CX,R1	LDBSE CX R1
LDBSE AX,#55	LDBSE AX # 55
LDBSE TOS,[BX]	LDBSE TOS BX []
LDBSE DX,[DX]+	LDBSE DX DX []+
LDBSE AX,25[BX]	LDBSE AX 25 BX ,[]

LDBZE CX,R1	LDBZE CX R1
LDBZE AX,#55	LDBZE AX # 55
LDBZE TOS,[BX]	LDBZE TOS BX []
LDBZE DX,[DX]+	LDBZE DX DX []+
LDBZE AX,25[BX]	LDBZE AX 25 BX ,[]
LJMP ADDR	LJMP ADDR
MUL CX,R2	MUL CX R2
MUL AX, BX,#055AAH	MUL AX BX & # 055AA
MUL TOS,[BX]	MUL TOS BX []
MUL CX,DX,[BX]+	MUL CX DX & BX []+
MUL TOS,24[BX]	MUL TOS 24 BX ,[]
MULB CX,R1	MULB CX R1
MULB AX,#55	MULB AX # 55
MULB TOS,[BX]	MULB TOS BX []
MULB AX,CX,[DX]+	MULB AX CX & DX []+
MULB AX,25[BX]	MULB AX 25 BX ,[]
MULU CX,R2	MULU CX R2
MULU AX,#055AAH	MULU AX # 055AA
MULU TOS,[BX]	MULU TOS BX []
MULU CX,[BX]+	MULU CX BX []+
MULU TOS,24[BX]	MULU TOS 24 BX ,[]
MULUB CX,AL,R1	MULUB CX AL & R1
MULUB AX, BX,#55	MULUB AX BX & # 55
MULUB TOS,[BX]	MULUB TOS BX []
MULUB DX,[DX]+	MULUB DX DX []+
MULUB AX,25[BX]	MULUB AX 25 BX ,[]
NEG WREG	NEG WREG
NEGB BREG	NEGB BREG
NOP	NOP
NORML LREG,BREG	NORML LREG BREG
NOT WREG	NOT WREG
NOTB BREG	NOTB BREG
OR CX,R2	OR CX R2
OR AX,#055AAH	OR AX # 055AA
OR TOS,[BX]	OR TOS BX []
OR CX,[BX]+	OR CX BX []+
OR TOS,24[BX]	OR TOS 24 BX ,[]
ORB CL,R1	ORB CL R1
ORB AH,#55	ORB AH # 55
ORB TOS.L,[BX]	ORB TOS.L BX []
ORB DL,[DX]+	ORB DL DX []+
ORB AL,25[BX]	ORB AL 25 BX ,[]



POP AX	POP AX
POP [BX]	POP BX []
POP [CX]+	POP CX []+
POP 6[CX]	POP 6 CX ,[]
POPA	POPA
POPF	POPF
PUSH BX	PUSH BX
PUSH #1234	PUSH # 1234
PUSH [BX]	PUSH BX []
PUSH [BX]+	PUSH BX []+
PUSH 4[CX]	PUSH 4 CX ,[]
PUSHA	PUSHA
PUSHF	PUSHF
RET	RET
RST	RST
SCALL LABEL	SCALL LABEL
SETC	SETC
SHL WREG,#N	SHL WREG # N
SHL WREG,BREG	SHL WREG BREG
SHLB AL,#5	SHLB AL # 5
SHLB BL,CL	SHLB BL CL
SHLL LREG,#10	SHLL LREG # 10
SHLL LREG,AL	SHLL LREG AL
SHR AX,#9	SHR AX # 9
SHR AX,BL	SHR AX,BL
SHRA CX,#5	SHRA CX # 5
SHRA CX,AL	SHRA CX AL
SHRAB AL,#5	SHRAB AL # 5
SHRAB BL,CL	SHRAB BL CL
SHRAL LREG,#10	SHRAL LREG # 10
SHRAL LREG,AL	SHRAL LREG AL
SHRB BREG,#6	SHRB BREG # 6
SHRB DH,AL	SHRB DH,AL
SHRL LREG,#14	SHRL LREG # 14
SHRL LREG,CL	SHRL LREG,CL
SJMP LABEL	SJMP LABEL
SKIP AL	SKIP AL

ST AX,BX	ST AX BX
ST AX,[BX]	ST AX BX []+
ST AX,[BX]+	ST AX BX []+
ST AX,12[BX]	ST AX 12 BX ,[]
STB DL,BL	STB DL BL
STB DL,[BX]	STB DL BX []
STB DL,[BX]+	STB DL BX []+
STB DL,5[BX]	STB DL 5 BX ,[]
SUB CX,R2	SUB CX R2
SUB AX,#055AAH	SUB AX # 055AA
SUB TOS,[BX]	SUB TOS BX []
SUB CX,[BX]+	SUB CX BX []+
SUB TOS,TOSEXT,24[BX]	SUB TOS TOSEXT & 24 BX ,[]
SUBB CL,R1	SUBB CL R1
SUBB AH,#55	SUBB AH # 55
SUBB TOS.L,[BX]	SUBB TOS.L BX []
SUBB DL,[DX]+	SUBB DL DX []+
SUBB AL,CL,25[BX]	SUBB AL CL & 25 BX ,[]
SUBC CX,R2	SUBC CX R2
SUBC AX,#055AAH	SUBC AX # 055AA
SUBC TOS,[BX]	SUBC TOS BX []
SUBC AX,[BX]+	SUBC AX BX []+
SUBC TOS,24[BX]	SUBC TOS 24 BX ,[]
SUBCB CL,R1	SUBCB CL R1
SUBB AH,#55	SUBCB AH # 55
SUBCB TOS.L,[BX]	SUBCB TOS.L BX []
SUBCB TOS.L,[BX]+	SUBCB TOS.L BX []+
SUBCB AL,25[BX]	SUBCB AL 25 BX ,[]
TRAP	TRAP
XOR CX,R2	XOR CX R2
XOR AX,#055AAH	XOR AX # 055AA
XOR TOS,[BX]	XOR TOS BX []
XOR CX,[BX]+	XOR CX BX []+
XOR TOS,24[BX]	XOR TOS 24 BX ,[]
XORB CL,R1	XORB CL R1
XORB AH,#55	XORB AH # 55
XORB TOS.L,[BX]	XORB TOS.L BX []
XORB DL,[DX]+	XORB DL DX []+
XORB AL,25[BX]	XORB AL 25 BX ,[]

## Glossary

This glossary details the words provided within the cross-assembler to control the use of the assembler.

**;CODE** — I  
“semi-code”

Used in the form:

```
: <namex> CREATE .... ;CODE ... END-CODE
```

Stops compilation, and enables the assembler. This word is used with **CREATE** to produce defining words whose run-time portion is written in code, in the same way that **CREATE ... DOES>** is used to create high level defining words .

The data structure is defined between **CREATE** and **;CODE** and the run-time action is defined between **;CODE** and **END-CODE**. The current value of the data stack pointer is saved by **;CODE** for later use by **END-CODE** for error checking. When **<namex>** executes the address of the data area will be found on the processor stack, from which it must be removed.

A version of **VARIABLE** for use in a ROM-based system might be:

```
: VARIABLE                \ — ; — addr [child]
  CREATE
    HERE 2+ , 0 ,(R)        \ lay address & 0
  ;CODE                      \
    POP AX                  \ get PFA
    PUSH TOS                \
    LD TOS AX []            \ get address in RAM
    NEXT,                   \ back to Forth
  END-CODE
```

VARIABLE TEST-VAR

**ASSEMBLER** —  
“assembler”

Starts a section of assembler code and turns on the assembler, but without generating a dictionary header. This action is particularly useful for generating the start-up code. Examples of this can be found in CD196xx.FTH.

**CODE** —  
“code”

A defining word used in the form:

```
CODE <name> ... END-CODE
```

Creates a dictionary entry for **<name>** to be defined by a following sequence of assembly language words. Words thus defined are called code definitions. **CODE** stores the current data stack pointer for later error checking by **END-CODE**.

**END-CODE** —

“end-code”

Terminates a code definition and checks the data stack pointer against the value stored when **;CODE** or **CODE** is executed. The assembler is disabled. See: **CODE ;CODE**

**FORTH** —

“forth”

Terminates a section of assembler code started by the word **ASSEMBLER** and turns off the assembler.

**IS-ACTION-OF**

addr —

“is action of”

Used to tell the cross compiler that the given address is to be used as the run time action of the word whose name follows. Usually found in code definitions, but can also be used for high level definitions. For example:

```
ASSEMBLER
```

```
HERE IS-ACTION-OF CONSTANT
```

```
.....
```

```
FORTH
```

```
ASSEMBLER
```

```
HERE IS-ACTION-OF <high-level-definer>
```

```
JSR DODOES
```

```
FORTH
```

```
] ..... EXIT [
```

**POSTFIX** —

“post-fix”

Allows the assembler to be used in the old Forth style with the opcodes after the operands. Provided for the benefit of traditionalists.

**PREFIX** —

“prefix”

Sets the assembler syntax to be as for conventional assemblers, with opcodes before the operands. This is the default condition.

# Multitasker

The multitasker supplied with the MPE development system can greatly simplify complex tasks by breaking them down into manageable chunks. This chapter leads you through:

- initialising the multitasker
- writing a task
- communicating between tasks
- handling events

The multitasker is in the file MULTI96.FTH in the \ROM directory.

**Note: The multitasker cannot be used with Umbilical Forth**

## Initialising the multitasker

The multitasker needs to be initialised before use. At compile time the cross compiler must be told the total number of tasks that your system requires and at run-time, all the tasks must be initialised.

### Setting the number of tasks

The number of tasks is set in your control file. It is in the form:

```
xxxx EQU #TASKS
```

where xxxx is, by default, 8 but can be set to a lower number. This reduces the amount of memory that is allocated to all the tasks., so leaving more RAM for your application.

**Note: The maximum number of tasks is 8.**

### Starting the multitasker

To start the multitasker, use **MULTI**. **MULTI** starts the scheduler so new tasks can be added.

: TASK1	\ — ; An example task
BEGIN	\ Start an endless loop
7 EMIT	\ Produce a beep
1000 WAIT	\ Reschedule 1000 times
AGAIN	\ Go round again
;	

Figure 10 - Multitasking example

## Stopping the multitasker

To stop the multitasker, use **SINGLE**.

## Writing a task

Tasks are very straightforward to write, but the way tasks are scheduled needs to be understood.

### Using the scheduler

The multitasker is software scheduled. This means that each task relinquishes control back to the scheduler when its ready. This is different from a pre-emptive scheduler where the scheduler interrupts a task. Two words are supplied so that a task can relinquish control back to the scheduler, **PAUSE** and **WAIT**.

#### Using PAUSE

The word **PAUSE** passes control back to the scheduler which executes all the other tasks once, then returns back to this task.

#### Using WAIT

The word **WAIT** suspends a task for a certain number of schedules. It is used in the form:

**n WAIT**

where **n** is the number of schedules to suspend the task. When **WAIT** is used, it transfers control to the scheduler. The scheduler does not execute this task again until all the other tasks have been executed **n** times.

### An example

An example task is shown in figure 10. The task is an endless loop with the word **WAIT** embedded in it. When the word **WAIT** is executed, the scheduler reschedules to the next task. The scheduler will not run this task until it has run all other tasks 1000 times. Each time the task is executed, it will emit a beep.

## Task dependant variables

An area of memory is set aside for each task. This memory contains user variables which contain task specific data. For example, the current base is normally a user variable as it can vary from task to task.

### Defining a user variable

A user variable is defined in the form:

`n USER <name>`

where `n` is the `n`th byte in the user area.

### Using a user variable

A user variable is used in the same way as a normal variable. By stating its name, its address is placed on the stack, which can then be fetched using `@` and stored by `!`.

## Initialising a task

A task needs to be initialised before it is run. To do this it needs to be assigned to a task number. The task number can range from zero to the maximum number of tasks stated in the control file. A task is assigned in the form:

`ASSIGN TASK1 N TO-TASK`

where **TASK1** is your task word and `n` is the task number. For example, to initialise the task in figure 10, to task 1, you type:

`ASSIGN TASK1 1 TO-TASK`

The task number is used to control the task.

## Controlling tasks

Tasks can be controlled in the following ways:

- activated
- suspend a task for a number of schedules
- stop the current task
- halt a task
- restart a task after its been halted

### Starting a task

A task can be started by activating it. To activate a task, use

**n ACTIVATE**

where n is the task number.

### Stopping a task

A task may be stopped for a number of cycles of the scheduler or temporarily suspended.

A task may also stop itself.

#### Stopping for a number of cycles

To stop a task for a number of cycles, use **HALT**. **HALT** is used in the form,

**n HALT**

where n is the tasks to be stopped.

#### Temporarily stopping a task

To temporarily stop a task, use **SUSPEND**. **SUSPEND** is used in the form,

**n SUSPEND**

where n is the task to be stopped.

To restart a stopped task, use **RESTART**. **RESTART** is used in the form,

**n RESTART**

where n is the task to restart.

#### Stopping the current task

To stop the current task (i.e. stop itself) use **STOP**. **STOP** is used in the form,

**STOP**

## Handling messages

An essential feature of the multitasker is the ability to send and receive messages between tasks.



## Sending a message

To send a message to another task, use the word **SEND-MESSAGE**. **SEND-MESSAGE** is used in the form:

message task# **SEND-MESSAGE**

where message is a 16-bit message and task# is the number of the task to send the message to. The message can be data, an address or any other type of information but its meaning must be known to the receiving task.

## Receiving a message

To receive a message, use **RECEIVE-MESSAGE**. **RECEIVE-MESSAGE** suspends the task until a message arrives. When a message is received the task is re-activated and the sending task number and the data is returned.

## Creating events

Events are analogous to interrupts. Whereas interrupts happen on hardware signals, events happen under software control.

## Writing an event

An event is a normal Forth word. An event is associated to a task so that when the event is triggered, the task is activated. Therefore, an event is usually used as initialisation for a task.

## Initialising an event

Events are initialised in a similar way to tasks. They are assigned in the form,

**ASSIGN EVENT1 n TO-EVENT**

where **EVENT1** is your event handler and **n** is the task number of the task that it is to be associated with.

## Triggering an event

There are two ways of triggering an event:

- using **SET-EVENT**
- setting a bit in the status word

Field	Contains	Size
TCBSP	Data stack pointer	word
TCBST	Task status byte	byte
TCBID	Task number of message sender	byte
TCBMSG	Message code or address	word
TCBEVENT	CFA of word run by task's event handler	word
TCBACTION	CFA of main task word	word

Table 5 - Multitasker data structure

Bit	when set	when reset
7	Task is running	Task is halted
6	Message pending	No messages
5	Event has been triggered	No events

Table 6 - A task's status word

### Using Set-event

**SET-EVENT** is a word which sets an event flag for a task. Once the event flag is set, the tasker will execute the event before it switches to the task. The task, is also activated.

Setting a bit in the status word.

A bit can be set in a tasks status word which indicates to the multitasker that an event has taken place. This method can be used to trigger an event from a hardware interrupt. Refer to The multitasker internals later in the chapter for details on the status byte.

### Clearing an event

To stop an event handler being run, use **CLEAR-EVENT**.

## The multitasker's internals

A multitasker tries to simulate many processors with just one processor. It works by rapidly switching between each task. On each task switch it saves the current state of the processor, and restores the state that the next task needs.

The forth multitasker is software scheduled. This means that each task relinquishes control to the scheduler, which then switches to the next task. In this way less processor state information needs to be saved.

### The scheduler's data structure

The forth multitasker creates a task control block for each task. The task control block (TCB) is a data structure which contains information relevant to a task (figure ). The status byte (TCBST) contains information on the execution of the task and its event (figure ).

## A simple example

The following example is a simple demonstration of the multitasker. Its simple role is to display an hash (#) every so often, but leaving the foreground Forth running. To use the multitasker you must cross-compile the file MULTI96.FTH into your target.

### Defining a simple task

The following code defines a simple task called TASK1. It displays a # every 1000 schedules.

```
VARIABLE DELAY                                \ time delay between #'s
1000 DELAY !                                  \ initialise time delay

: TASK1                                         \ — ; task to display #'s
  ASCII $ EMIT                                \ Display a dollar ($)
  BEGIN                                        \ Start continuous loop
    ASCII # EMIT                              \ Display a hash (#)
    DELAY @ WAIT                              \ Reschedule Delay times
  AGAIN                                        \ Back to the start ...
;
```

### Initialising the multitasker

Before any tasks can be activated, the multitasker must be initialised. This is done with the following code:

```
INIT-MULTI
MULTI
```

The word **INIT-MULTI** initialises all the multitasker's data structures and **MULTI** switches to multitasking. These words need only be executed once in a multitasking system.

## Assigning the example task to a task number

In a multitasking system, tasks are represented by numbers. Therefore, each task must be assigned to a task number. For this example you type:

```
ASSIGN TASK1 1 TO-TASK
```

This assigns the word **TASK1** to task number 1. It can be assigned to any task upto the number of tasks defined in the system (defined by **#TASKS** in the control file).

## Activating the example task

To activate (run) the example task, type:

```
1 ACTIVATE
```

This will activate task number one. Immediately you will see a dollar and a hash (\$#) displayed. If you press <return> a few times, you notice that the Forth is still running. After a couple of seconds another hash will appear. This is the example task working in the background.

## Controlling the example task

The example task can be controlled in several way:

- the rate of generation of hashes can be changed
- it can be halted
- once halted it can be restarted
- it can be started from scratch

### Changing the rate of hashes

The rate of production of hashes can be changed by changing the variable **DELAY**. Try:

```
2000 DELAY !
```

This changes the number of schedules that the example tasks makes between displaying hashes to 2000. Therefore the rate of displaying hashes halves.

### Halting the example task

The task is halted by typing the tasks number followed by **HALT**:

```
1 HALT
```

You notice that the hashes are not displayed.

### Restarting the halted task

The task is restarted by the word **RESTART**. Type the task number followed by **RESTART**:

## 1 RESTART

You notice that the hashes are displayed again.

Restarting the task from scratch

To restart the task from scratch, just activate it again:

## 1 ACTIVATE

You notice the dollar and the hash (\$#) are displayed, followed by hashes (#).

## Glossary

This glossary contains details of the major words in the interrupt and multi-tasking system. Other words exist, but are only used as fractions of the words below.

### ?EVENT

“query-event”

If the current task’s event flag is set, the flag is reset and the event handler is executed.

### ACTIVATE

task# —

“activate”

Initialises and starts the given task number. Task 0 is Forth itself and was activated when Forth started. Note that **ACTIVATE** causes the task to start from the very beginning. If the task was halted, and execution should resume where it left off, use **RESTART** instead.

### CLR-EVENT-RUN

—

“clear-event-run”

Clears the event run flag for the current task. This is bit 4 in the task status byte.

### DI

—

“d-i”

Disables interrupts.

### EI

—

“e-i”

Enables interrupts.

### EVENT?

— t/f

“event-query”

Returns true if the event triggered bit has been set in the current task’s status byte.

### GET-MESSAGE

— message task#

“get-message”

Returns the task number of the currently executing task (oneself).

### HALT

task# —

“halt”

Halts the task whose number is given. Do not halt task 0. Halting a task prevents it responding to messages or events.

### INIT-MULTI

—

“init-multi”

Initialises the multi-tasker, task 0, and starts the multi-tasker. Just include this word in **COLD** to kick the multi-tasker into action.

**INIT-TCBS**

—

“init-t-c-bees”

The main part of the multi-tasker reset process.

**MSG?**

task# — t/f

“message-query”

Returns true if the task is holding a message, and is therefore not free to receive another one.

**MULTI**

—

“multi”

Turns the multi-tasker on, by clearing the bit in the TASK# byte in internal RAM that inhibits the scheduler.

**PAUSE**

“pause”

Waits for one iteration of the scheduler. Equivalent to:

1 WAIT

**RESTART**

task# —

“restart”

Restarts a task that was halted by **HALT** or **WAIT**. Unlike **ACTIVATE**, the task resumes where it left off.

**RESTORE-INT**

—

“restore-int”

Restore the interrupt enable state previously saved by **SAVE-INT**.

**SAVE-INT**

—

“save-int”

Saves the current state of the interrupt enable, and disables interrupts. See **RESTORE-INT**.

**SELF**

— task#

“self”

Returns the task number of the current task. Useful with **MSG?** in particular to determine whether or not a message has been received by the task.

**SEND-MESSAGE**

message task# —

“send-message”

Sends a message to the given task. The message address can be used on its own, or as a pointer to an extended message.

**SINGLE**

—

“single”

Turns off the multi-tasker by setting the scheduler disable bit in the TASK# byte in internal RAM.

**STATUS**

— n

“status”

Returns the task status byte of the current task but with the top bit (bit 7) masked off. If this value is non-zero, the task has been awakened for a reason other than for normal running.

**TCBS**

— addr

“t-c-b-st”

A label, NOT a word, that returns the start address in DATA RAM of the table holding the action words for all the tasks. In some systems this is implemented as a constant for visibility.

**TO-EVENT**

cfa task# —

“to-event”

Sets the CFA of a Forth word as the action to run when the task’s event trigger is set.

ASSIGN <word> <n> TO-EVENT

**TO-TASK**

cfa task# —

“to-task”

Stores the CFA of the word forming the task action in the task table entry for the task.

ASSIGN <word> <n> TO-TASK

**WAIT**

n —

“wait”

Suspends the current task for n iterations of the scheduler. If n is 0, the task is suspended until a message or event are received.

**WAIT-EVENT/MSG**

—

“wait-event-or-message”

The current task is suspended until it receives a message or an event trigger. The words **MSG?** and **EVENT?** can be used to determine whether a message or an event trigger terminated the wait. Note that if an event trigger is received, the event handler will have been called, and the event run flag (bit 4 in the status byte) will be set.



# Interrupts

This chapter describes how to write interrupt handlers in both Forth and assembler. It details how to setup and control interrupt handlers.

## Interrupts on the 80x96

When an interrupt occurs on a 80x96 family of processors, an address is fetched from the vector table. The vector table resides from 2000h to 203Fh, one word for each interrupt as shown in table 7. The code at the address is then executed. For more information on the interrupts for your processor, refer to your processor's user guide.

Vector address	Deferred word	Source
2000h	tov-isr	timer overflow
2002h	a/d-isr	A/D conversion complete
2004h	hsi-isr	HSI data available
2006h	hso-isr	High speed output
2008h	hsi.0-isr	HSI.0 pin
200Ah	timer-isr	Software timer
200Eh	ext-isr	EXTINT
2010h	trap-isr	Trap
2012h	illop-isr	Unimplemented opcode
2034h	hsi4-isr	4th entry into HSI FIFO
2036h	t2c-isr	Timer 2 capture
2038h	t2o-isr	Timer 2 overflow
203Ah	ext1-isr	EXTINT1
203Ch	hsifull-isr	HSI FIFO full
203Eh	nmi-isr	NMI

Table 7 - 80196 vector table

## Writing Forth interrupt handlers

A Forth interrupt service routine (ISR) is just like any other Forth word. It can therefore be tested and debugged like a normal Forth word. Only when the word is fully tested need it be assigned to an interrupt.

### Setting an interrupt

An interrupt is set by using the deferred words in table 7. For example, if you wish to run your word A/D-READY once the A/D has finished its conversion, you need to assign an action to the deferred word A/D-ISR (table 7). Therefore your source code should read:

```
ASSIGN A/D-READY TO-DO A/D-ISR
```

### Some common problems

There are a few common problems that might cause an interrupt not to work correctly:

- a stack fault
- the source is not cleared
- the interrupts are not enabled

#### Stack fault

An interrupt service routine can use the stack while it is executing, but must clear up the stack before returning from the interrupt. The normal symptom of a stack fault is that the

```

ASSEMBLER
L: ISRN                                \ entry point for assembler
  PUSHF  PUSH IP                      \ save PSW and IP
  LD IP # structure                    \ load new IP
L: NEXT-INT                            \ save context, restart Forth
  PUSH AX  PUSH BX                    \ PLM register set - part 1
  PUSH CX  PUSH DX                    \ PLM register set - part 2
                                      \ IP already done
  PUSH UP                             \ user area pointer
  PUSH TOS                            \ top of data stack reg(s)
  PUSH TOEXT                          \
  LD UP # int-init-u0                 \ interrupt user area
                                      \ IP already set
  NEXT,
FORTH
ISRN VECTORN !                        \ set vector in table

```

Figure 11 - Example assembler interrupt handler

interrupt handler runs but then the target board crashes, either immediately or after a length of time.

Source is not cleared

Once an interrupt handler is triggered by an interrupt, the source of the interrupt must be told that the interrupt is being serviced. If this is not done, the source of the interrupt will carry on generating interrupts. Normally this appears as the interrupt handler executing once and then the target board 'locking'.

Interrupts are not enabled

Interrupts need to be enabled with **EI** before any interrupts will be serviced. The vectors must be setup or the interrupt handler assigned to the deferred word before the interrupts are enabled.

## Writing assembler interrupt handlers

Writing an interrupt service routine in assembler is straightforward. The code can be written in the form of figure 11. The entry point is indicated by a label (ISRN in figure 11). For more information on how to write assembler definitions see chapter6.

### Setting the interrupt

The interrupt in figure 11 can be set to a vector by entering in your source code,

```
ISRN INT-VECTOR !
```

where **INT-VECTOR** is the address of the interrupt vector to be set.

## Controlling the interrupts

Interrupts can be in one of two states, enabled or disabled.

### Enabling interrupts

To enable interrupts use **EI**. Once **EI** has been executed, all interrupts are enabled.

### Disabling interrupts

To disable interrupts use **DI**. Once **DI** has been executed, all interrupts are disabled.

## A simple example

The following example patches a high level interrupt service routine (ISR) onto the overflow interrupt of the 80C196 timer. To try this example you must cross-compile the file INT196.FTH onto your target.

### The timer ISR

The example ISR increments a variable which can be fetched in the foreground to detect that the timer is working.

```
Variable Ticks          \ timer variable

: Ticks-ISR    \ — ; Increment variable
  1 Ticks +!    \ Increment ticks
;
```

### Patching your ISR onto the timer

The ISR needs to be patched onto the timer overflow interrupt. This is made simple as all that is required is that you assign your ISR to be the action of the deferred word TOV-ISR.

ASSIGN TICKS-ISR TO-DO TOV-ISR

Once this is done, the timer is ready to go. All that is required is the timer needs to be initialised.

### Initialising the timer

The timer needs to be initialised to:

- enable TOV interrupts
- enable TOV in IOC1
- enable any interrupts

To do this a word **INIT-TICKS** is defined:

```
: Init-ticks    \ — ; initialise the timer overflow
  1 Int_mask !    \ enable TOV interrupts
  4 IOC1 Set-bit    \ enable TOV in IOC1
  ei              \ enable any interrupts
;
```

The timer can be initialised by typing **INIT-TICKS**.

### Testing the timer is running

The timer can be tested by checking the variable **TICKS**:

TICKS ?

This displays the current value of **TICKS**.

## Glossary

This glossary contains details of the major words in the interrupt system. Other words exist, but are only used as fractions of the words below. The source code for all these words may be found in INT96.FTH.

**DI** —  
“d-i”

Disables interrupts.

**EI** —  
“e-i”

Enables interrupts.

**RESTORE-INT** —  
“restore-int”

Restore the interrupt enable state previously saved by **SAVE-INT**.

**SAVE-INT** —  
“save-int”

Saves the current state of the interrupt enable, and disables interrupts. See **RESTORE-INT**.

# Software floating point

Although most applications only require integer arithmetic, some do require floating point. Therefore software floating point is supplied on the cross-compiler and the target forth.

The cross-compiler has a more limited floating point support than the target, so not all words exist when used in your source code when outside a colon definition.

## Entering floating point numbers

Floating point numbers can be entered in two forms:

- 1.234
- 0.1234e1

Floating point numbers are compiled as literal numbers when in a colon definition and placed on the cross-compiler's stack when outside a definition.

## The form of floating point numbers

A floating point number is placed on the Forth stack. It consists of three 16-bit numbers. Two for the mantissa and one for the exponent. The mantissa is normalised.

## Creating variables

To create a variable, use **FVARIABLE**. **FVARIABLE** works in the same way as **VARIABLE**. For example, to create a floating point variable called VAR1 you code:

```
FVARIABLE VAR1
```

When VAR1 is used, it returns the address of the floating point number.

## Accessing variables

Two words are used to access floating point variables, **F@** and **F!**. These are analogous to **@** and **!**.

## Creating constants

To create a floating point constant, use **FCONSTANT**. **FCONSTANT** is analogous to **CONSTANT**. For example, to generate a floating point constant called **CON1** with a value of 1.234, you enter:

```
1.234 FCONSTANT CON1
```

When the **CON1** is executed, it returns 1.234 on the Forth stack.

## Using the supplied words

The supplied words split into several groups:

- sines, cosines and tangents
- arc sines, cosines and tangents
- arithmetic functions
- logarithms
- powers
- displaying floating point numbers
- inputting floating point numbers

The following functions only exist as target words so you cannot use them in calculations in your source code when outside a colon definition.

### Calculating sines, cosines and tangents

To calculate a sine, cosine and tangent, use **FSIN**, **FCOS** and **FTAN** respectively. They take either an angle in degrees or radians, depending on which is set at the moment. See Setting degrees or radians.

### Calculating arc sines, cosines and tangents.

To calculate the arc sine, cosine and tangent, use **FASIN**, **FACOS** and **FATAN** respectively. They return an angle in degrees or radians, depending on which is set. See Setting degrees or radians.

### Calculating logarithms

Two words are supplied to calculate logarithms, **FLOG** and **FLN**. **FLOG** calculates a logarithm to base 10 (decimal). **FLN** calculates a logarithm to base e. Both take a floating point number in the range from 0 to  $\infty$ .



## Calculating powers

Three power functions are supplied:

- $e^x$
- $10^x$
- $x^y$

### Calculating $e^x$

To calculate  $e^x$ , use **FE^X**. **FE^X** takes x as a floating point number.

### Calculating $10^x$

To calculate  $10^x$ , use **F10^X**. **F10^X** takes x as a floating point number.

### Calculating $x^y$

To calculate  $x^y$ , use **FX^Y**. **FX^Y** takes x and y as floating point numbers.

## Setting degrees or radians

The angular measurement used in the trigonometric functions can be set to be either degrees or radians. To set it to degrees, use the word **DEGREES**. To set it to radians use the word **RADIANS**.

### Converting between degrees and radians

To convert between degrees and radians use **RAD>DEG** or **DEG>RAD**. **RAD>DEG** converts an angle from radians to degrees. **DEG>RAD** converts an angle from degrees to radians.

## Displaying floating point numbers

Two words are available for displaying floating point numbers, **F**. and **E**.. The word **F**. takes a floating point number off the stack and displays it in the form xxxx.xxxxx or x.xxxxxEyy depending on the size of the number. The word **E**. displays the number in the later form.

## Glossary

In the following glossary, you will find all the words that you are likely to need when using software floating point; the words omitted are, in general, subroutines used by words in the glossary.

**N.B. Abbreviation: f.p. = floating point**

**D>F** d — f

“d-to-f”

Converts a 32 bit double integer to a normalized f.p. number.

**DEG>RAD** f1 — f2

“deg-to-rad”

Convert f1 degrees to its corresponding number of radians.

**DINT** f — d

“dint”

Leave the integer part of f as a double number on the stack.

**DNORM** d n — f

“d-norm”

Normalize double number d by n left shifts. Leaves a f.p. number on the stack.

**E.** f —

“e-dot”

Print the f.p. number on the stack in exponential form.

**F,** f —

“f-comma”

Compile the f.p. number on the top of the stack.

**F.** f —

“f-dot”

Print the top f.p. number on the stack in free format.

**F!** f addr —

“f-store”

Store the f.p. number f at address addr.

**F+** f1 f2 — f3

“f-plus”

Add together the top two f.p. numbers on the stack and put the f.p. result on the stack.

**F-** f1 f2 — f3

“f-minus”

Subtract the top f.p. number on the stack from the second f.p. number on the stack, and put the f.p. result on the stack.

<b>F*</b> “f-star”	f1 f2 — f3	Take the top two f.p. numbers off the stack, multiply them together, and leave the f.p. result on the stack.
<b>F/</b> “f-slash”	f1 f2 — f3	Divide the second f.p. number on the stack by the top f.p. number and leave the f.p. result on the stack.
<b>F&lt;</b> “f-less-than”	f1 f2 — flag	Leave true flag if f1<f2. Otherwise, leave a false flag.
<b>F&lt;0</b> “f-less-than-0”	f — flag	Leave a true flag if f<0. Otherwise, leave a false flag.
<b>F=</b> “f-equals”	f1 f2 — flag	Leave a true flag if the top two f.p. numbers on the stack are equal. Otherwise leave a false flag.
<b>F=0</b> “f-0-equals”	f — flag	Leave a true flag if the f.p. number on the top of the stack is zero.
<b>F&gt;</b> “f-greater-than”	f1 f2 — flag	Leave a true flag if f1<f2. Otherwise, leave a false flag.
<b>F&gt;0</b> “f-greater-than-zero”	f — flag	Leave a true flag if the f.p. number on the top of the stack is greater than zero.
<b>F#</b> “f-hash”	— f [executing] — [compiling]	If interpreting, takes text from the input stream and, if possible, converts it to a f.p. number on the stack. Numbers in integer format will be converted to floating point. If compiling, the converted number is compiled.
<b>F#IN</b> “f-hash-in”	— f 3   0	Attempts to convert a token from the input stream to a floating point number. Numbers in integer format will be converted to floating point. An indicator (0 or 3) is returned in the same way as an indicator is returned by <b>FNUMBER?</b> .

<b>F@</b> “f-fetch”	addr — f	Fetch the f.p. number from address addr and put it on the stack.
<b>F10^X</b> “f-10-to-the-x”	f1 — f2	Raise 10 to the power f1 and put the result on the stack.
<b>FABS</b> “f-abs”	f —  f	Take the modulus of the f.p. number on the top of the stack.
<b>FACOS</b> “f-a-cos”	f1 — f2	Leave, on the stack, the angle (in degrees) whose cosine is f1, such that $0 \leq f2 \leq 180$ .
<b>FARRAY</b> “f-array”	fn-1..f0 n — [parent] n — fn [child]	When generating the array, take n f.p. numbers and n, and compile them into the array. When executing the child word, take n and place f.p. number n from the array onto the stack. Note that the numbering in the array goes 0,1,..n-1.
<b>FASIN</b> “f-a-sine”	f1 — f2	Leave, on the stack, the angle (in degrees) whose sine is f1, such that $-90 \leq f2 \leq 90$ .
<b>FATAN</b> “f-a-tan”	f1 — f2	Leave, on the stack, the angle (in degrees) whose tangent is f1, such that $-90 < f2 < 90$ .
<b>FCONSTANT</b> “f-constant”	f — [parent] — f [child]	Floating point equivalent of <b>CONSTANT</b> . Use in the form: <f.p. number on stack> FCONSTANT <name>
<b>FCOS</b> “f-cos”	f1 — f2	Take the cosine of f1 (degrees) and put it on the stack.
<b>FDROP</b> “f-drop”	f —	Drop the f.p. number on the top of the stack.

<b>FDUP</b> “f-dup”	$f \text{ --- } f\ f$	Duplicate the f.p. number on the top of the stack.
<b>FE^X</b> “f-e-to-the-x”	$f1 \text{ --- } f2$	Raise e, the exponential number, to the power f1 and put the result on the stack.
<b>FFRAC</b> “f-frac”	$f1\ f2 \text{ --- } f3$	Leave the fractional remainder from the division f1/f2. The remainder takes the sign of the dividend.
<b>FINT</b> “fint”	$f1 \text{ --- } f2$	Place the f.p. integer value of f1 on the stack.
<b>FLITERAL</b> “f-literal”	$f \text{ ---}$	When compiling, compile f as a literal. For example, : ABCD [ calculate f ] FLITERAL ; Compilation is suspended for the compile-time calculation of f. Execution of ABCD leaves f on the stack.
<b>FLN</b> “f-log-base-e”	$f1 \text{ --- } f2$	Take the logarithm of f1 to base e and put the result on the stack.
<b>FLOATS</b> “floats”	$\text{---}$	Switches the action of <b>NUMBER?</b> to be <b>FNUMBER?</b> . This action can be reversed by <b>INTEGERS</b> . Both <b>FLOATS</b> and <b>INTEGERS</b> are in the <b>FORTH</b> vocabulary.
<b>FLOG</b> “f-log-base-10”	$f1 \text{ --- } f2$	Take the logarithm of f1 to base 10 and put the result on the stack.
<b>FMAX</b> “f-max”	$f1\ f2 \text{ --- } \max\{f1,f2\}$	Put the greater of the top two f.p. numbers onto the stack.
<b>FMIN</b> “f-min”	$f1\ f2 \text{ --- } \min\{f1,f2\}$	Put the lesser of the top two f.p. numbers onto the stack.
<b>FNEGATE</b> “f-negate”	$f \text{ --- } -f$	Negate the f.p. number on the top of the stack.

<b>FNUMBER?</b> “f-number-query”	addr — 0/n 1/d 2/f 3
	Converts string at address addr to either a single, double or floating point number along with 1, 2, or 3 respectively. If a 0 is left on the stack then <b>FNUMBER?</b> was unable to convert the string.
<b>FOVER</b> “f-over”	f1 f2 — f1 f2 f1
	Floating point equivalent of <b>OVER</b> .
<b>FROT</b> “f-rote”	f1 f2 f3 — f2 f3 f1
	Floating point equivalent of <b>ROT</b> .
<b>FSEPARATE</b> “f-separate”	f1 f2 — f3 f4
	Leave the signed integer quotient f4 and remainder f3 when f1 is divided by f2. The remainder has the same sign as the dividend.
<b>FSIGN</b> “f-sign”	f — f flag
	Leave the f.p. number and a flag on the stack. Leaves a true flag if f is negative, else leaves a false flag.
<b>FSIN</b> “f-sine”	f1 — f2
	Leave the floating point sine of f1 (degrees) and put it on the stack.
<b>FSQR</b> “f-s-q-r”	f1 — f2
	Take the square root of the floating point number on the top of the stack and put the result onto the stack.
<b>FSWAP</b> “f-swap”	f1 f2 — f2 f1
	Floating point equivalent of <b>SWAP</b> .
<b>FTAN</b> “f-tan”	f1 — f2
	Take the tangent of f1 (degrees) and put the result on the stack.
<b>FVARIABLE</b> “f-variable”	—
	Floating point equivalent of <b>VARIABLE</b> . Set up an fvariable by typing: FVARIABLE <name>

**FX^N**  $f1\ n \rightarrow f2$

“f-x-to-the-n”

Raise f1 to the power n (n integer), and put result on the stack.

**FX^Y**  $f1\ f2 \rightarrow f3$

“f-x-to-the-y”

Raise f1 to the power f2 and put the result on the stack.

**INTEGERS** —

“integers”

Switches the action of **NUMBER?** to be **INTEGER?**. This action reverses that of **FLOATS**. Both **FLOATS** and **INTEGERS** are in the **FORTH** vocabulary.

**RAD>DEG**  $f1 \rightarrow f2$

“rad-to-deg”

Convert f1 radians to degrees, and put result on the stack.

**S>F**  $n \rightarrow f$

“s-to-f”

Converts a single (16 bit) number to a normalized f.p. number

**SINT**  $f \rightarrow n$

“sint”

Takes the single number integer part of f and puts it on the stack.





## ROM PowerForth Utilities

Supplied as source are utilities to:

- compile source code on your target board
- upload a binary image from your target to your PC

These utilities can be used to generate an EPROM which has all the tools required to develop an application.

### Compiling text files

Source text files can be compiled from the target system onto the target system. This saves time in not having to cross compile the all the source if a small modification is made. The utilities assume that each text file is split into pages. A page is seperated from another by an ASCII 12 character. Writing source code with pages gives you the ability to compile discrete chunks of code. If you do not have any pages in your source code, the whole file should be treated as page one.

**Note: You must switch XShell to file server mode to use this facility. See XShell manual.**

### The required files

To compile text files from your target board, cross compile the files IODEF.FTH and TEXTFILE.FTH.

### Compiling a specified text file

To compile all or part of a specified text file onto your target, use FROM-FILE in the form:

start-page end-page FROM-FILE <name>

This compiles the file <NAME> into the targets dictionary.

## Compiling the default text file

An alternative approach is to specify a default filename which is remembered by the target. The file can then be compiled without specifying the text file's name. This is normally quicker if you are continuously compiling one file.

### Specifying the default text file

To set the default filename, type:

USE <name>

where <NAME> is the text file's name to be set as the default. If no extension is specified, an extension of .FTH is assumed.

Compiling the default text file To compile the default file, type:

start-page end-page FROM

This compiles the pages from start-page to end-page onto the target.

## Specifying the start and end pages

Words are supplied to enable you to compile parts or all of a file easily. To compile parts of a file you can use **ONWARDS**, **UPTO** and **ALONE** with either **FROM** or **FROM-FILE**.

### Compiling from a specified page to the end of the file

To compile from a start page to the end of the file, use **ONWARDS** in the form:

start-page ONWARDS

This generates a start and end page which can be used with either **FROM-FILE** or **FROM**.

For example,

10 ONWARDS FROM

compiles from page ten to the end of the default text file.

### Compiling from the start of the file to a specified page

To compile from the start of a file to a specified page, use **UPTO** in the form:

UPTO end-page

This generates a start and end page which can be used with either **FROM-FILE** or **FROM**.

For example,

UPTO 10 FROM

compiles from the start of the file to page ten of the default text file.

### Compiling a single page

To compile a single page, use **ALONE** in the form:

start-page **ALONE**

This generates a start and end page which can be used with either **FROM-FILE** or **FROM**.

For example,

10 **ALONE**

compiles page ten of the default text file.

## Compiling screen files

Standard Forth screen files can be compiled onto the target system, in the same way as on a host system.

**Note: You must switch XShell to file server mode to use this facility. See XShell manual.**

### The required files

To compile text files from your target board, cross compile the files **IODEF.FTH** and **BLOCKS.FTH**.

### Compiling a specified screen file

To compile all or part of a specified screen file onto your target, use **THRU-USING** in the form:

start-screen end-screen **THRU-USING** <name>

This compiles the file <NAME> into the targets dictionary.

### Compiling the default screen file

An alternative approach is to specify a default filename which is remembered by the target. The file can then be compiled without specifying the text file's name. This is normally quicker if you are continuously compiling one file.

### Specifying the default screen file

To set the default filename, type:

**USING** <name>

where <NAME> is the screen file's name to be set as the default. If no extension is specified, an extension of .SCR is assumed.

#### Compiling the default screen file

To compile the default file, type:

start-page end-page FROM

This compiles the pages from start-page to end-page onto the target.

#### Compiling a single screen

A single screen can be loaded from the default screen file or a specified screen file.

#### Compiling a single screen from a specified screen file

To compile a single page, use **LOAD-USING** in the form:

screen# LOAD-USING <name>

This compiles the screen screen# of the file <NAME> onto the target.

#### Compiling a single page from the default screen file

To compile a single page, use **LOAD** in the form:

screen# LOAD

where screen# is the screen number to load.

## Downloading a binary image

A binary image can be downloaded from the target to your host PC. Two utilities are provided:

- an Intel hex download
- a XMODEM download

For both utilities a suitable communications package will be required (i.e. ProComm).

#### XMODEM binary image download

Binary images can be downloaded to your PC using the XMODEM protocol.

### Required files

To use this utility you must cross compile the files BLOCKS.FTH and BIN-DOWN.FTH.

### Using the XMODEM binary download utility

To down-load a binary image from the target system to your PC, use BIN-DOWN in the form:

addr #bytes BIN-DOWN

where addr is the start address and #bytes is the number of bytes to down-load starting from addr.

For example,

1200 400 BIN-DOWN

sends the area of memory from 1200 to 1599 to your host PC.

### Intel hex binary image download

Binary images can be downloaded to your PC using the Intel hex format.

### Required files

To use this utility you must cross compile the files BLOCKS.FTH and HEX-DOWN.FTH.

### Using the binary download utility

To down-load a binary image from the target system to your PC, use BIN-DOWN in the form:

addr #bytes HEX-DOWN

where addr is the start address and #bytes is the number of bytes to down-load starting from addr.

For example,

1200 400 HEX-DOWN

sends the area of memory from 1200 to 1599 to your host PC.

## ROM PowerForth

ROMPowerForth can be used to generate a stand-alone Forth system. With these utilities, you can generate an EPROM which enables you to generate an interactive Forth with the ability to develop an application.

**Note: A licence is required to distribute open Forth systems. Contact MPE for more details.**

## Hardware requirements

To develop an application using a ROM PowerForth, your board requires an area which:

- is always EPROM
- is always RAM
- is RAM for development and EPROM for application

### EPROM area

The area which is always EPROM, contains the development kernel.

### RAM area

The area which is always RAM is used for variables and all changeable data.

### RAM/EPROM area

This area is used to develop your application. Therefore, it must be RAM while developing. Once your application is developed, the application's image must be saved into battery-backed RAM or EPROM. Therefore, this area must have the ability to be alterable but also non-volatile.

## Types of board

The type of board that can be used to develop using ROM PowerForth is restricted to:

- three site boards
- two site boards with battery backed RAM
- two site boards with socket converter

### Three site boards

The three areas are provided by three memory sockets:

- EPROM holding development kernel
- RAM which holds the variables and changeable data
- EPROM or RAM which is selectable by a link on the board

### Two site boards with battery backed RAM

The three areas are provided by two sockets:

- EPROM holding the development kernel
- battery-backed RAM which is split into two areas

Two site boards with socket converter

On many boards, there is unused space in the EPROM as ROM PowerForth occupies less than 16k bytes of memory. Therefore, a header board can be made which converts one socket into two. For example, if the socket normally takes a 27256 EPROM, a board can be made which has an 16k EPROM with the ROM PowerForth development kernel and 16k bytes of RAM. To access the RAM, the write line is attached to a suitable point on the main board with a fly lead.

After the application has been developed, the two images are combined back into a single EPROM.

## Making your application turnkey

Once your application has been developed, it needs to be made so that it is always available. The application can be made semi-permanent by compiling into battery-backed RAM in the RAM/EPROM area. Alternatively, it can be copied into an EPROM if the board allows.

### Configuring a turnkey application

The word SETUP takes the address of the word passed to it and marks this in the RAM/EPROM header as the address of the word to be run at power-up. If a value of zero is passed to SETUP, the interactive Forth kernel will be run at power-up.

For example, the word JOB is to be run at power-up. Therefore you type,

```
‘ JOB SETUP
```

### Discarding the application RAM area

The application can be discarded by typing:

```
0 ROM !
```

### Changing the application RAM start address

The constant ROM returns the start address of the application RAM area. If the address of this area is to be changed, the EPROM must be modified. To do this, the 16-bit value in ROM must be changed.

## Glossary

- \$FROM-FILE**                      \ first last \$addr — ;  
“dollar-from-file”  
Compiles a text file given by the counted string \$addr. Pages from first to last will be compiled.  
e.g. 10 20 “” TEST.FTH" \$FROM-FILE  
Compiles pages ten to twenty of file TEST.FTH.
- \$USING**                              \ addr\$ — ;  
“dollar-using”  
Sets the default screen file to the counted string addr\$.  
e.g. “” TEST.SCR" \$USING  
sets the default screen file to TEST.SCR.
- ALL**                                      \ — first last ;  
“all”  
Used with FROM and FROM-FILE to compile a complete file.  
e.g. ALL FROM  
compiles all of the default text file.
- ALONE**                                  \ n — first last ;  
“alone”  
Used with FROM and FROM-FILE to compile a single page.  
e.g. 1 ALONE FROM  
compiles page one of the default text file
- CLS**                                      \ — ;  
“c-l-s”  
Clears the display.
- EMPTY-BUFFERS**                      \ — ;  
“empty-buffers”  
Marks screen file buffers as empty
- FLUSH**                                  \ — ;  
“flush”  
Flushes the screen file buffer to disk
- FROM**                                      \ first last — ;  
“from”  
Compiles pages first to last of the default text file.
- FROM-FILE**                              \ first last <name>— ;  
“ from-file”  
Compiles a range of pages (start to end) from a specified text file <name>.



<b>INDEX</b> “index”	\ n1 n2 — ;	List top lines in range of screens.
<b>L</b> “l”	\ — ;	Displays the current screen.
<b>LIST</b> “list”	\ blk# — ;	Display screen given.
<b>LOAD</b> “load”	\ blk# — ;	Compile given screen
<b>N</b> “n”	\ — ;	Displays the next screen
<b>ONWARDS</b> “onwards”	\ first — first last ;	Used with FROM and FROM-FILE to compile from a specified page to the end of the file.
<b>P</b> “p”	\ — ;	Displays the previous page
<b>QX</b> “q-x”	\ — ;	Displays the top line of every screen in the default screen file.
<b>SAVE-BUFFERS</b> “save-buffers”	\ — ;	Saves the screen file buffers if they have been modified.
<b>SET-USEFILE</b> “set-use-file”	\ \$addr —	The counted string \$addr is set to be the default screen file
<b>THRU</b> “thru”	\ blk#from blk#to — ;	Compiles from screens blk#from to blk#to of the default screen file
<b>UPDATE</b> “update”	\ — ;	Flags the screen file buffer as being modified.

**UPTO**                                \ last — first last ;  
“upto”

Used with FROM and FROM-FILE to compile from the start of the file to the specified page.

e.g. 10 UPTO FROM  
compiles from the start of the default text file to page 10.

**USE**                                \ <name> — ;  
“use”

Specifies the default screen file. If an extension is not included in the filename, .SCR is assumed.

e.g. USING TEST.SCR  
sets the default screen file to TEST.SCR.

**USING**                            \ — ;  
“using”

Specifies the default text file. If an extension is not included in the filename, .FTH is assumed.

e.g. USING TEST.FTH  
sets the default text file to TEST.FTH.

Blank page



## Paged targets

Many people develop for 8-bit and 16-bit target processors. One disadvantage of using 8-bit and 16-bit processor is their limited addressing range (64KB). To overcome this limitation the MPE cross compiler supports paged targets. Paging is used when the application's size is larger than the available memory. To overcome this, different parts of the application are loaded into memory when required.

An example memory map is shown figure 12. This shows a paging system for the MPE 196 Powerboard. The memory space is split into 4 sections:

- Kernel - The Forth kernel. It is always present. It maps into the first 16k of the 27512 EPROM.
- ROM - The targets ROM is mapped into 16k chunks of the 27512. This gives 4 pages of ROM.
- RAM - The targets RAM. In this example, this is always present.
- External - The MPE 196 Powerboards access to the outside world.

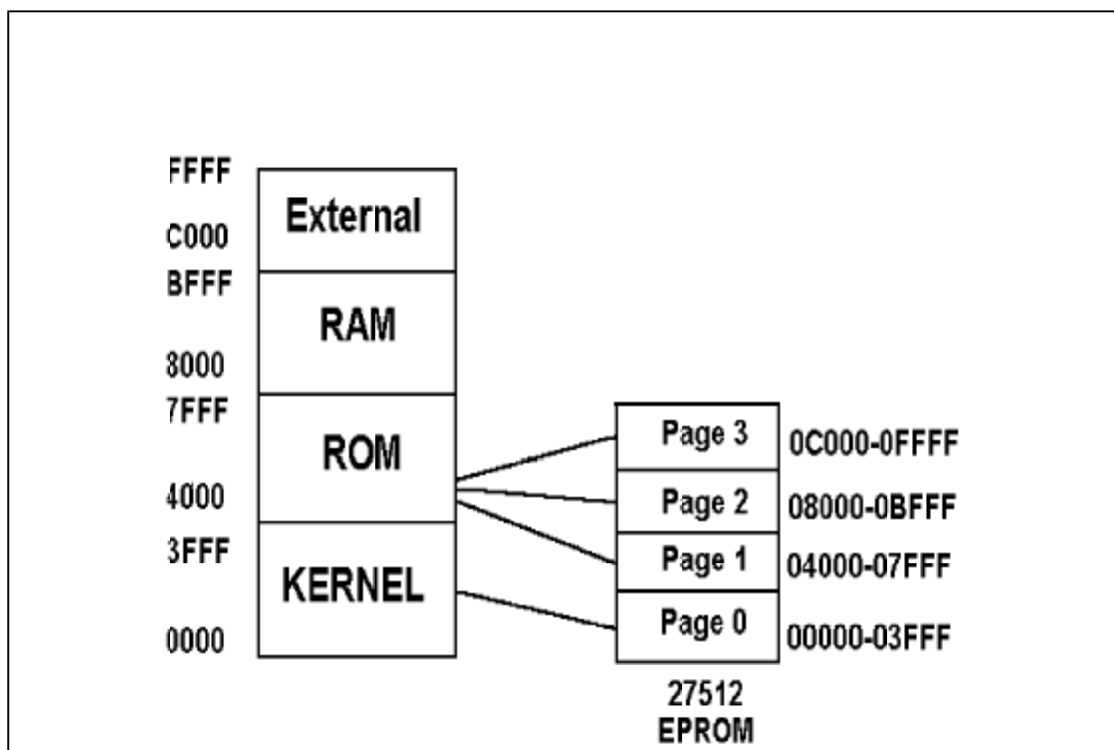


Figure 12 - Example paging mechanism

## Creating a paged target

To create a paged target, you need to define each page's memory map and write the page switching word.

### Defining a page

A page is defined in a similar way to the kernel. Separate pages for code and data can be defined. A page is defined by three items:

- the start of the page in addressable space
- the end of the page in addressable space
- a unique identifier for the page.

To define a code page, use **CODE-PAGE**. To define a data page, use **DATA-PAGE**. **CODE-PAGE** is used in the form:

```
<start> <end> <page-id> CODE-PAGE
```

**DATA-PAGE** is used in the form:

```
<start> <end> <page-id> DATA-PAGE
```

where <start> is the start address in the page, <end> is the last address in the page and <page-id> is the pages identifier. The <page-id> must uniquely identify the page, as it is used to indicate which page to switch to.

For example, to define the first two pages in figure 12, you code:

```
$4000 $7FFF 1 CODE-PAGE Page1
$4000 $7FFF 2 CODE-PAGE Page2
```

The other pages are coded in a similar way. The page-id used is a unique identifier which is meaningful to the page switching word.

### Writing the page switching word

A word is required to do the actual hardware page switch. The page switching word **must** be called **PAGE-WORD** and must be compiled in the fixed kernel part of the target image. When a word in a different page is to be executed from a page, the actual execution must be performed via **PAGE-WORD**. This is shown in figure 14. The cross compiler will automatically compile a reference to **PAGE-WORD** everytime an external page is referenced. **PAGE-WORD** is passed the page-id of the required page and the address of the word to be executed within the page. **PAGE-WORD** must:

- preserve the current page id
- switch the specified page into addressable memory
- execute the required code within the page
- restore the previous page

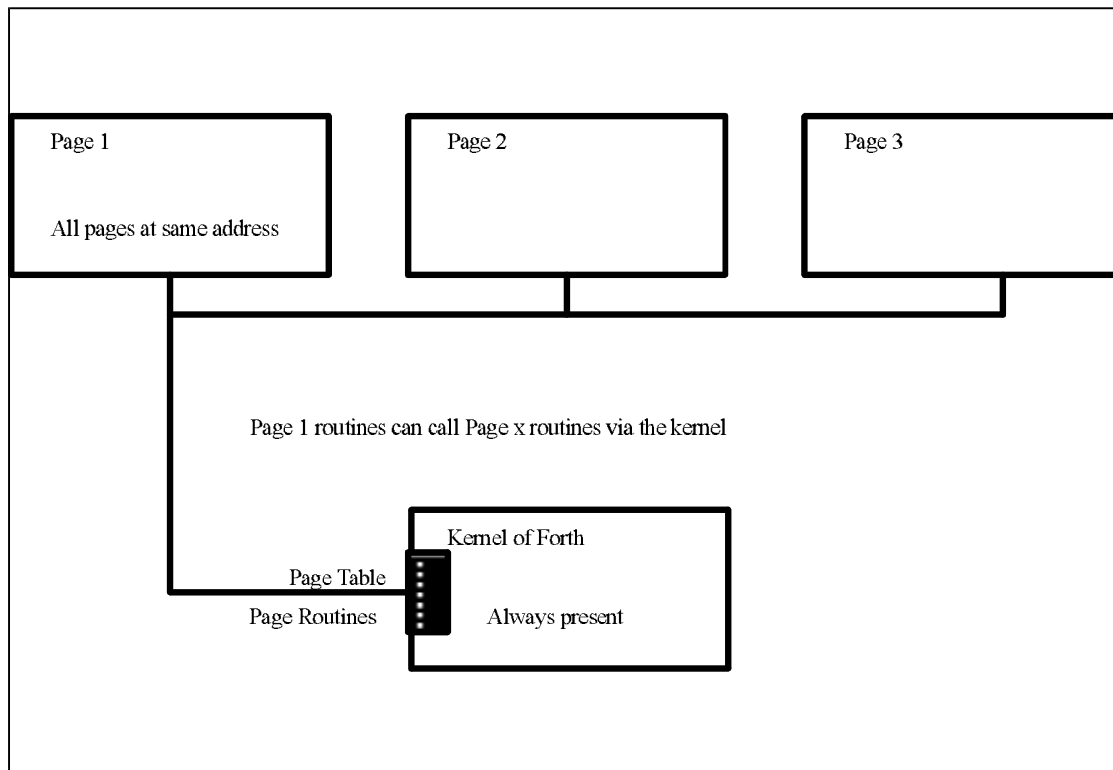


Figure 14 - The page switching mechanism

An example for the MPE 196 Powerboard is shown in figure 13. Once tested, this code could then be coded in assembler for speed.

## Compiling code into a page

Compiling your source code is very similar to compiling code into the kernel, but some extra initialisation must be done and some restrictions must be observed.

## Initialising compilation into a page

The majority of Forth can be compiled into a page except for inter-page deferred words.

To interactively debug your paged code, the cross compiler requires it to be placed in a paged vocabulary. To do this, define a paged vocabulary,

USE-CODE <name>

## PAGED-VOCABULARY <name>

where <name> is the name of a page.

## Compiling into a page

To compile into a page use:

**USE-CODE** <NAME>

where <name> is the name of the page you wish to compile into. Any code compiled after this instruction will be compiled into the page <name>. You can switch between compilation pages at any time, so that all your code for one page does not need to be compiled together.

### Restrictions for compiling into a code page

You cannot forward reference a word in a different page.

## Finishing compilation of a page

Once your code has been compiled into a page, **FINIS-CODE-PAGE** must be executed, in the form:

**FINIS-CODE-PAGE** <name>

Where <name> is the name of the page to finish. The cross compiler shows a compilation summary for the page.

## Compiling data into a page

Compiling data such as variables and constants into a page is straightforward but some restrictions must be observed.

### Setting the data page

To select the page that data is to be used for, use **USE-DATA** in the form:

**USE-DATA** <name>

where <name> is the name of the page defined with **DATA-PAGE**. Variables and constants can then be defined.

### Restrictions for compiling into a data page

Data defined in pages other than the kernel page will not have their data initialised. This must be done at startup by the application.

The **KERNEL-RAM**'s page-id must be set to the **KERNEL**'s page-id.



Blank page



## Controlling the compiler

While cross-compiling, the cross-compiler needs to be instructed on how to configure itself. You need to tell the cross-compiler:

- when to start compiling
- when to stop compiling
- whether to align code to even/odd bytes
- whether to enable floating point
- whether to use postfix or prefix assembler
- whether to turn the compiler log on or off
- which code and data page to compile into
- selectively compile portions of code

These instructions are normally placed in the control file, before any instructions are compiled.

### Starting the cross-compiler

To start cross-compiling, use the word **CROSS-COMPILE**. Any code after this directive will be cross-compiled into the target image instead of compiled onto the cross-compiler.

### Stopping the cross-compiler

To stop the cross-compiler cross-compiling, use **FINIS**. **FINIS** stops cross-compiling, closes all files and returns to XShell.

### Aligning generated code

The 80x96 family processors require CFA's to be started on odd addresses, so that the PFA is on an even address. To instruct the compiler to do this use **ALIGN-ODD**.



Figure 15 - Conditional compilation example

1 EQU 1OR2?

## Enabling floating point

If you want the compiler to be able to handle floating point numbers, you need to instruct it with the word **FLOATS**. The default is integer only.

## Setting postfix or prefix assembler

The cross-assembler can either assemble code which is in postfix (normal Forth order) or prefix notation. To assemble postfix code, use **POSTFIX**. To assemble prefix code, use **PREFIX**. You can switch between these two notations at any time with **PREFIX** and **POSTFIX**.

## Turning the log on and off

The cross-compiler log can either display dots (when off) or information on the items compiled (when on). To turn the log on, use **LOG**. To turn the compiler off, use **NO-LOG**.

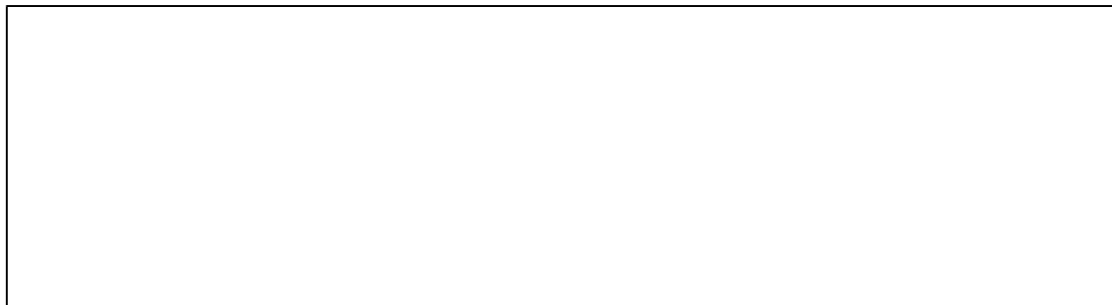


Figure 16 - Adding words to the compiler

```

1OR2?      \ Display one or two?
IF(         \ If 1OR2?=1, PRINT1 will be compiled
: PRINT1OR2 \ — ; Display a one
  ." 1"
;
)ELSE(      \ If 1OR2?=2, PRINT2 will be compiled

```

Figure 17 - Conditional compilation example

```
: PRINT1OR2 \ — ; Display a two
```

## Selecting code and data page

In a paged system you need to select what page code and data is compiled into. To do this use **USE-CODE** and **USE-DATA**. They are used in the form:

```
USE-CODE <name>
```

```
USE-DATA <name>
```

where <name> is the name of the page to compile code into. <name> was specified when defining the memory map using **KERNEL** and **KERNAL-DATA**.

## Conditional compilation

Conditional compilation is used to selectively compile portions of code. Three words are available to do this, **IF**(, **)ELSE**( and **)ENDIF**. These are analogous to **IF**, **ELSE** and **ENDIF**. They can be used within forth words to selectively compile portions of it, or can be used outside a forth word to selectively compile whole words.

### An example

Two code examples are shown in figure 15 and 17. The examples given perform conditional compilation inside and outside a colon definition.

#### Conditional compilation outside a colon definition

The example shown in figure 15 compiles one of the **PRINT1OR2**'s. Which one is compiled is dependant on the value of **1OR2?**. If it is set to one, **PRINT1OR2** displays a one when executed. If it is set to two, **PRINT1OR2** displays a two.

#### Conditional compilation within a colon definition

Using conditional compilation within a colon definition is slightly more complicated. This is because you need to write a word which places a number on the cross-compiler's stack when it's cross-compiling. An example is shown in figure 16, where a constant **3OR4?** is added to the compiler. This can then be used in the example in figure 17.



## Forth on the target

This chapter describes how a Forth is laid out on a target board. It is therefore not necessary to read this chapter, but provides more information if you are interested or want to perform more advanced modifications to the cross-compiler or target.

### Inside Umbilical Forth

Umbilical Forth behaves in the same way as a ROM target Forth, but the internal mechanism is totally different. When you reset the target and the board signs-on, you are still

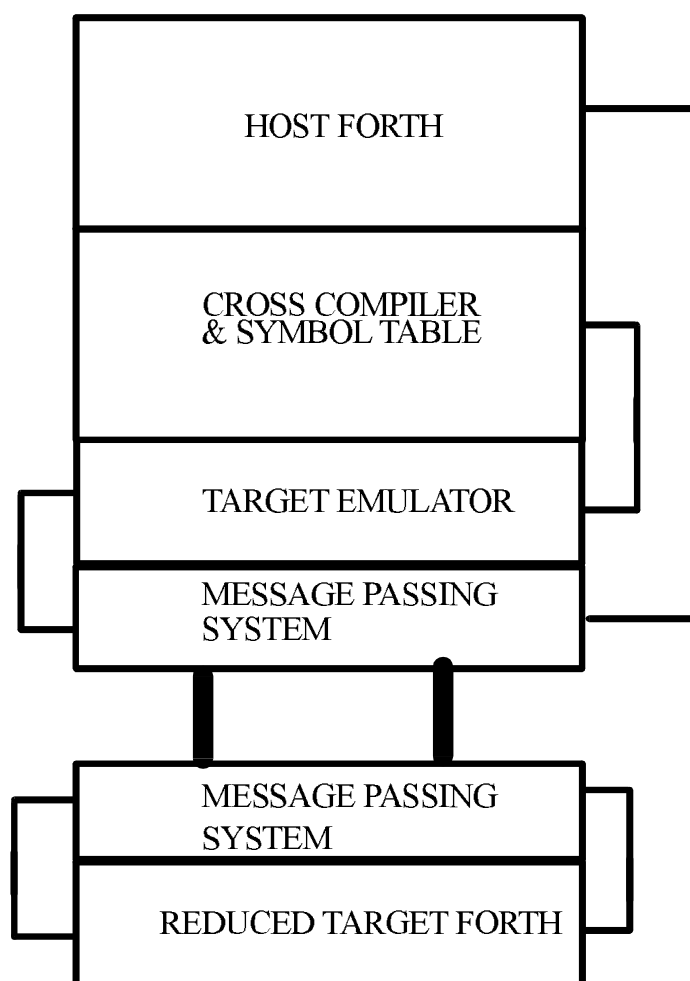


Figure 18 - Umbilical forth message passing

running the cross-compiler. Umbilical Forth is therefore an extension of the basic cross-compiler.

When a word is cross-compiled, the cross-compiler places information in the symbol table. The symbol table therefore contains the CFA of the word in the target image. By using a message passing system between the cross-compiler and the target, the CFA of the word can be passed to the target. The target can then execute the word on the target passing parameters to and from as appropriate. Therefore, the target does not need any headers in the target image as you are not communicating with the target directly.

## Inside a ROM target Forth

A ROM target Forth communicates with the host up a serial line. The host needs to be running a dumb terminal emulator. The terminal emulator displays any characters which arrive from the target and sends characters any characters typed at the host's keyboard.

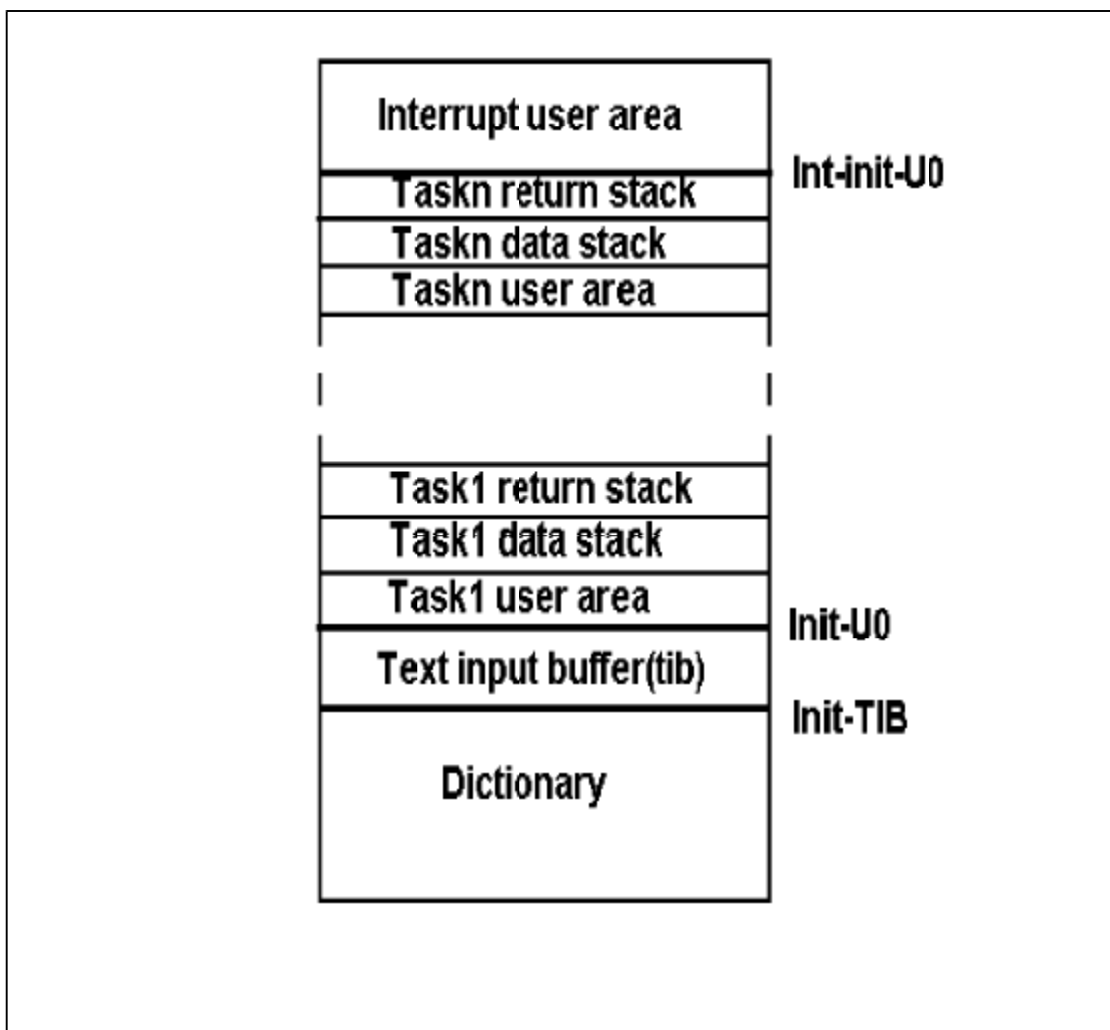


Figure 19 - The forth RAM memory map



The target takes input and makes output directly from the serial line, not from a keyboard and to a display. To do this, the deferred words **EMIT** and **KEY** have the actions **SER-KEY** and **SER-EMIT** respectively.

## The Forth memory map

A typical forth system consists of areas as in figure 22. The RAM on the target system is split into several areas:

- a user area for interrupts
- a user area and stacks for each task
- a text input buffer (TIB) for the forth

The remaining RAM is available for use by the forth as dictionary space.

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# Optimizing your development cycle

While developing an application, you cycle through a series of steps:

- editing your source code
- cross-compiling to generate a binary image file
- downloading to an EPROM emulator/programmer
- testing and debugging your code

This development cycle is repeated until all development and debugging is completed. The quicker you can go round this cycle, the quicker your application is finished. XShell and the cross compiler help you achieve these aims.

## Speeding up the compilation

Every time a cross-compilation is carried out, certain sections of code, which are never altered, are compiled again and again. This is particularly the case for the kernel files which generate the Forth image. You can use the partial compilation feature of the cross compiler to halt the cross-compilation at a strategic position and save the cross compiler's state. You can then continue cross-compiling from this saved position. In this way, you can dramatically reduce the time the application takes to compile.

**Note: Partial compilation cannot be used when directly compiling to an emulator**

## Saving the compilation state

To stop and save the cross-compilation at a required place, use **SUSPEND**. **SUSPEND** is used in the form:

**SUSPEND** <filename>

where <filename> is the name of files the cross compiler will use to save the state information. The filename is a name **without** an extension.

## Restarting from a saved state

To restart from a previously saved cross-compilation state, use **RESTART**. **RESTART** is used in the same form as **SUSPEND**,

Target bus width(bits)	width	EPROM type	size
8	8bit	2764	e2764
16	16bit	27128	e27128
32	32bit	27256	e27256

Table 8 - Available bus widths

Table 9 - Available EPROM sizes

RESTART <filename>

where <filename> is the filename used when saving the compilation state. **RESTART** must be used after the word **CROSS-COMPILE** and any macros must be loaded.

**Note:** The old image file is used by the compiler this must exist in the compilation directory.

### An example

An example control file can be found in the directory ROM/PARTIAL.

## Speeding up the downloading

The cross compiler has the facility to download the compiled image to the LeBurg emulator while it is compiling. This speeds up the turn-around of the edit, compile, download and test cycle by removing the download step. To download directly to a LeBurg emulator, you need to tell the cross compiler:

- what size of EPROM it is generating for
- the bus width (e.g. 8 bit, 16 bit)
- which page to put in the emulator

**Note:** This facility cannot be used with partial compilation.

### Setting the size and bus width

To set the size of EPROM to use and the bus width of the target board, use **OUTPUT-EMULATOR**. This is in the form:

size width OUTPUT-EMULATOR

where size and width can be selected from tables 8 and 9.

For example, if your board uses a 27256 and your target has a 16-bit bus width, code:

e27256 16bit OUTPUT-EMULATOR

This instruction must be placed in your control file **before** the **CROSS-COMPILE** directive.

### Setting the page

To send a page to an EPROM emulator, use **IN-EMULATOR** in the form:

xxxx **IN-EMULATOR** <name>

where <name> is the name of the page set by **KERNEL** or **CODE-PAGE** and xxxx is the base address in the emulator where to place the image.

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## Technical glossary

**Compiler log** When each label, variable, constant or colon definition is cross-compiled the cross-compiler displays a dot or information about the compiled item.

**Control file** A file which is loaded by the cross-compiler. It contains directives to the cross-compiler and any additional files to be compiled.

**Cross-compiler** A program which generates executable code for a processor different to which it is running on.

**Dictionary** A list of words defined in a Forth system

**Event** A non-regular occurrence. In the multitasker an event is used to trigger a task.

**Glossary** A list of forth words with their pronunciation, stack effect and a brief description of its action.

**Host** The platform the cross-compiler runs on. Normally a PC.

**Host mode** One of XShell's modes which is a Forth for the PC.

**Image file** The output of the cross-compiler. It has the extension .IMG by default.

**Initialised RAM** See RAM table.

**Kernel** The code required to generate an interactive Forth.

**Memory map** A description of the start and end of ROM and RAM in memory

**Multitasker** A program which allows a processor to run more than one task by continuously switching between different tasks.

**Paged target** A system where there is more memory available that can be addressed at one time. Areas of memory can be switched into an addressable range, so simulating a larger address space than is physically possible.

**RAM table** An area of memory in the ROM that is copied to RAM at startup. It contains any initial values of variables.

**ROM target forth** A Forth which works on a ROM/RAM system as opposed to a RAM system.

**ROM/RAM target** A target board with code executed out of ROM and data kept in RAM.

**Scheduler** The part of a multitasker which switches to the next task

**Screen file** A type of file which Forth was originally developed in.

**Serial line driver** The words which interface the target code to the serial line. These are device dependant whereas the rest of the kernel is generic.

**Symbol table** Used and generated by the cross-compiler. It contains information on each item compiled.

**Target** The processor or board that the cross-compiler is generating code for .

**Target mode** One of XShell's modes which acts as a dumb terminal. It lets you communicate with your target board.

**Task** In a multitasking environment, a task is a stand-alone program which appears to run simultaneously with other tasks.

**Task control block** Where information about a task is kept. It is used by the scheduler to switch to the next task.

**TCB** See task control block

**UART** Universal Asynchronous Receiver/Transmitter - Sends and receives serial data.

**Umbilical Forth** A reduced Forth designed for single chip targets. Uses a message passing system to communicate with the host.

**Unresolved references** Any words which are used in the source code but are not defined.

**Vocabulary** An independantly linked subset of the dictionary



## Further information

### MPE courses

MicroProcessor Engineering run the following courses:

#### Architectual introduction to Forth

A two day course for those with little or no experience of Forth. It provides an introduction to the architecture of a Forth system. It shows, by practical example, how software can be coded, tested and debugged, quickly and efficiently, using Forth's interactive abilities.

#### Embedded software for hardware engineers

A three day course for hardware engineers needing to construct real-time embedded applications using Forth cross-compilers.

### Recommended reading

For an introduction to forth:

Starting Forth by Leo Brodie

Forth: a text and reference by Kelly and Spies

These books can be supplied by MPE.

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## Appendix A

# Converting targets from v4 to v5

The main differences between v4 and v5 target source code are in the control file. Therefore, if you want to use your old control file you need to modify the way:

- the memory map is defined
- an EPROM emulator is used
- code is compiled into a page

### Defining the memory map

The memory map in version 4 control files are defined as in figure 20. The equivalent v5 memory definition is shown in figure 21. The version 5 memory definition is defined by three words: **KERNEL**, **KERNEL-RAM** and **MEM-END**.

**KERNEL** is used to define the start and end of ROM. **KERNEL-RAM** is used to define the start and end of RAM. **MEM-END** is the same as in version 4.

### Using an EPROM emulator

For the version 5 compiler, you must indicate which image you want to go to the emulator. In a non-paged system, the image name is the name following the command **KERNEL**. Therefore, to send the image ROM196 to an EPROM emulator starting at address 2000h, you code:

```
$2000 IN-EMULATOR ROM196
```

This must be placed before the page is selected by **USE-CODE**.

### Selecting the compilation page

With the version 5 cross-compiler you can generate multiple images, and code can be compiled into any image at any time. To select the page which code will be compiled into, code:

```

$2000 $7FFF  KERNEL ROM196  \ Define kernel ROM
$8000 $9FFF 0  KERNEL-RAM ROM196-DATA \ Define kernel RAM      $A000      MEM-
END                                           \ End of usable memory

```

Figure 21 - Example version 5 memory definition

```

\ Define the amount of RAM that can be initialised
0400 INITIALISED-RAM      \ up to 2k bytes RAM can be set
                          \ from a table in ROM. This
                          \ equate sets the max. size
\ The ROM for 80x96 systems is nearly always at 02x00
02000 ROM-BASE            \ ROM starts at 02000
                          \ will use ORG later

\ User areas need 0100h bytes/task + 1 page for interrupts;
\ requiring 0900h bytes for a full system with 8 tasks.
\ Place INIT-U0 at the bottom of the RAM area.
\ The variable & dictionary follows, and is set by RAM-BASE
08000 EQU INIT-U0         \ task area base INIT-U0
taskram + EQU int-init-u0  \ interrupt page base
int-init-u0 intram + equ INIT-TIB \ TIB starts at task+0900
INIT-TIB 0100 + RAM-BASE   \ Vars & Dict start at task+0A00
\ MEM-END defines the end of RAM+1
0A000 MEM-END             \ RAM ends at xxxx-1

```

Figure 20 - Example version 4 memory definition

USE-CODE <name>

where <name> is the image's name (i.e. ROM196 in the previous examples).

In a similar way, the data page may be selected:

USE-DATA <name>

where <name> is the image's data space (i.e. ROM196-DATA in the previous examples).

## Appendix B

### An example control file

This appendix leads you through a complete control file. It describes the use of each command followed by the usage in a typical control file. For more information on the syntax of each command see the command's glossary entry in the glossary manual.

#### The first page

The first page is used to introduce the rest of the file. It contains a brief (one line) description of the file's purpose followed by any other general information.

```
\ MPE 80C196 PowerBoard target control file      sfp 04/12/90  
pto
```

Released for use with the MPE Forth Cross Compiler by:

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Southampton SO1  
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tel: (+44) 703 631441 (international)

0703 631441 (domestic)

#### Setting the cross-compiler search order

The cross-compiler's vocabulary search order is set so that commands can be found.

```
only forth definitions decimal
```

#### Loading macros

At this stage all macros must be compiled. Macros must be loaded before the command **CROSS-COMPILE**. (see below)

```
all from-file macros          \ load assembler macros
                              \ and register definitions 01Ah..02Bh
```

## Configuring for an EPROM emulator

The cross-compiler will download the compiled target code while it is being generated. To do this the cross-compiler needs to be told:

- the port address of the i/o card
- the type of EPROM to emulate
- the bus width of the emulated EPROM

If an emulator is not in use the following two lines should be commented out.

```
Hex 0320 Emu-Base          \ emulator i/o addr
e27256 16bit Output-Emulator \ define EPROM & Width
```

## Activating the floating point

Floating point can be switched on by using the word **FLOATS**.

```
Floats                      \ switch on floating point
```

## Turning on the cross-compiler

The cross-compiler is turned on by the command **CROSS-COMPILE**. Any code compiled after this will be cross-compiled into the target image.

```
\ turn compiler on
CROSS-COMPILE
```

## Setting the targets search order

The target's search order must be set. This tells the compiler to compile code onto the target's Forth vocabulary.

```
only forth definitions
```

## Setting the assembler type

The assembler will either assemble code written in postfix (normal Forth) or prefix (standard) notation. The default is postfix. If code is to be assembled in prefix notation the command **PREFIX** must be stated.

```
prefix                                \ assembler opcodes first
```

## Setting any alignment peculiarities

The 80C196 microcontroller has a restriction on the fetching of data. If a 16-bit value is to be retrieved, it must be taken from an even address. This restriction forces the compiler to place the addresses in the parameter field of a colon definition, on even addresses. To do this, the code field (3 bytes long) is placed on an odd address.

```
align-odd                            \ headers word aligned
```

## Displaying the cross-compile log

The cross-compile log can be displayed by using the word **LOG**. In this state the cross-compiler shows the type of item compiled and the target address of each item as it is compiled. This contains useful debug information but, as more text is displayed on the screen, is slower to compile. To stop the compiler from generating a full log, and just generate a dot for each definition, use **NO-LOG**.

```
no-log                               \ no output log
```

## Defining the memory map

The memory map describes to the compiler where the start and end of ROM and RAM is. The ROM area is defined by the word **KERNEL** and the RAM area by the command **KERNEL-RAM**. The actual end of memory is set by the command **MEM-END**.

```
\ memory definitions                sfp 10/05/91
hex
$2000 $7FFF  KERNEL ROM196           \ Define kernel ROM
$8000 $9FFF 0  KERNEL-RAM ROM196-DATA \ Define kernel RAM
$A000  MEM-END                       \ End of usable memory
```

## Output into EPROM emulator

The cross-compiler can send a target image directly to an EPROM emulator, which removes the time required to download the generated image. The cross-compiler needs to know what image to download (there can be several in a paged target) and where in the emulator to start downloading. The following example sets the compiler to download the image ROM196, starting at address 2000h.

```
$2000 IN-EMULATOR ROM196 \ Output to emulator
```

## Selecting compilation pages

The cross-compiler must be instructed into which page to compile code and data. For a non-paged system, there is only one code page and one data page, so this only needs to be done once. For a paged system, different compilation pages can be set throughout the code, so redirecting the code to different pages.

```
use-code ROM196                \ Select code page
use-data ROM196-DATA           \ Select data page
```

## Configuring for ROM PowerForth

If the ROM PowerForth utilities are being loaded, the start and end of the application RAM/ROM area must be defined. For the MPE MPB196 board, the application area is the upper half of the 16k of battery backed RAM.

```
0A000 equ appl-rom
0C000 equ appl-rom-end
```

## Defining the number of tasks

In a multitasking target the number of tasks need to be set. Each task takes up 256bytes of RAM, so a full 8 tasks takes up 2k of RAM. If RAM usage needs to be reduced, the number of tasks can be set to the number of tasks you have.

```
$0008 Equ #tasks                \ number of tasks, at least 1
                                \ each task needs 0100 bytes
                                \ this space is reserved first
```



## Defining the user area size

The user area is set by using an equate. This equate is used in a calculation before the actual user area is allocated. The user area is used to hold task specific variables such as **BASE** and **SPAN**.

```
$0080 Equ User-size           \ size of each tasks user area
```

## Setting the stack sizes

The sizes of the data and return stacks must be set. These equates are used in calculations (see below) before the actual stacks are allocated in RAM.

```
$0040 Equ SP-size             \ size of each tasks data stack
$0040 Equ RP-size             \ size of each tasks return stack
```

## Setting the Text Input Buffer size

The text input buffer is the temporary buffer that is used by the forth interpreter.

```
$0100 Equ Tib-len             \ terminal i/p buffer length
```

## Calculating the memory per task

Each task requires its own:

- data stack
- return stack
- user area

The previous equates are used to calculate the amount of RAM required for each task. This value is set to be the equate **PER-TASK**.

```
\ Calculate memory map
User-size SP-size + Equ Task-s0 \ initial offset of data stack
Task-s0 RP-size + Equ Task-r0   \ initial offset of return stack
Task-r0 Equ per-task            \ sytem area size for each task
```

## Calculating the total memory requirement

The total RAM required by the system is given by the equate **TASKRAM**. This is the amount of memory required for one task multiplied by the number of tasks in the system.

```
#tasks per-task * Equ taskram      \ space used for task pages
```

## Setting RAM for interrupt handlers

An area of RAM is set aside for interrupt handlers exclusive use.

```
$0100 Equ intram                    \ space used by interrupt page
```

## Allocation of RAM

The RAM areas for each task is allocated from the top of memory (given by EM) downwards (figure 22).

```
EM          \ length      name
per-task dup equ INT-INIT-U0 \ base of interrupt area
#tasks per-task * dup equ INIT-U0 \ base of task user area
tib-len - dup equ INIT-TIB \ base of TIB
drop
```

## Setting task 0's stacks

\ Task 0, the initial task, has its stacks in the on-chip RAM for speed.

```
0F0 Equ init-r0      \ top of data stack
0C0 Equ init-s0      \ top of return stack
0FE Equ task-init-r0 \ top of data stack in task area
0C0 Equ task-init-s0 \ top of return stack in task area
```

Alternate Equates to put stacks in external RAM for main task

```
Init-u0 Task-r0 + Equ Init-r0 \ top of return stack
Init-u0 Task-s0 + Equ Init-s0 \ top of data stack
```

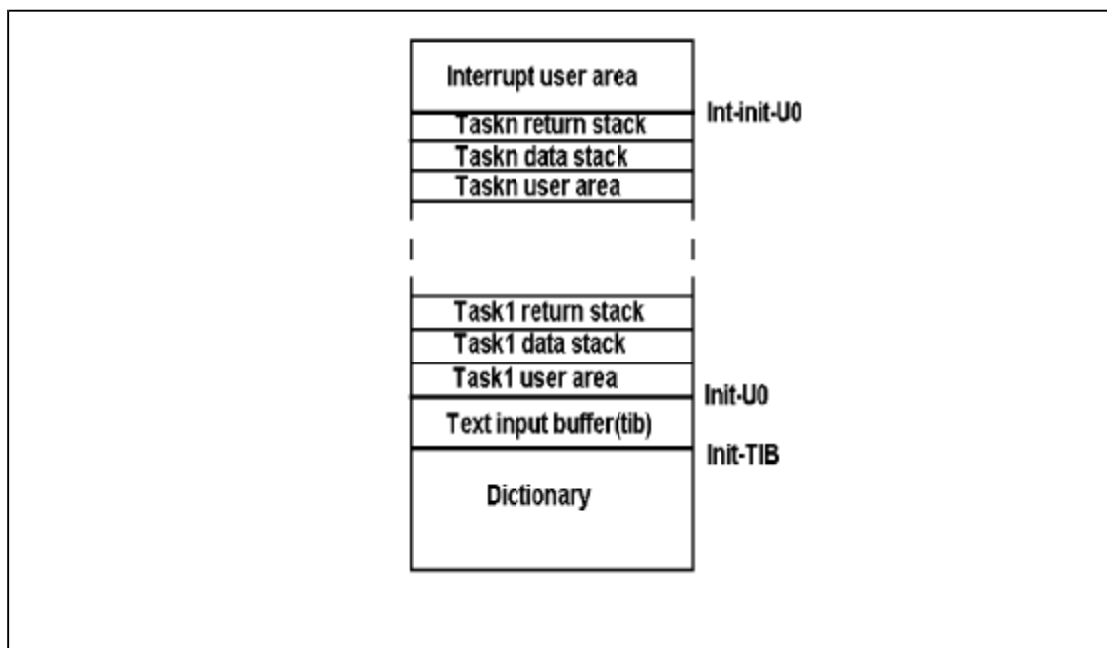


Figure 22 - Allocation of RAM

## Page 0 Register file allocation.

Registers 0..019h are the Special Function Registers (SFRs) which are defined in SFR196.FTH. Registers 01A..02Bh are used for the Forth virtual machine and the PLM register set which is used as scratch space by Forth.

\ Other registers are defined here.

\$2C Equ curtask	\ pointer to TCB of current task
\$2E Equ task#	\ current task number
\$2F Equ spshadow	\ shadow for SP_STAT register
\$30 Equ rxchar	\ character received

## Setting the serial line's baud rate

The baudrate needs to be calculated for the serial line drivers. This is related to the processors clock by the relation:

```
\ Calculate baud rate using system clock rate
\
\ Baudreg = xtal/(16*baud) - 1
\
decimal
10,000000          \ clock speed
  16 mu/mod rot drop \ divide by 16
9600               \ baud rate
um/mod nip         \ divide by baud rate
1-                 \ subtract one
$8000 or           \ XTAL1 clock
Equ sysbaud        \ set baud rate
```

## Defining the special registers

At this stage the equates that refer to the special function registers are compiled.

```
all from-file sfr196                                \ Special Function Registers
```

## Initialising the vector table

The 80C196 has its vector table at address 2000h. This area of memory is initialised to FFh (RST) and the dictionary pointer moved to the end of the vector table (2080h).

```
$2000 080 0FF fill                                \ wipe vector area
$2080 org                                           \ skip vector area
```

## Compiling the kernel

The main source code which makes up the interactive Forth kernel is now compiled.

```
decimal all from-file startup                      \ start up code
decimal all from-file cd196kb                      \ main code defs.
decimal all from-file drivers\sci96p              \ On chip UART
decimal all from-file kernel                      \ Forth high level kernel
decimal all from-file int196                      \ interrupt handler
decimal all from-file multi96                    \ multi-tasker
decimal all from-file romtools                    \ dump
```

## Compiling the software floating point

The software floating point consists of two files, FPROMLI.FTH and SOFTFP.FTH.

```
\ Software floating point
decimal all from-file softfp\fpromhi.fth          \ primitives
decimal all from-file softfp\softfp.fth          \ high-level
```

## Compiling the ROM PowerForth utilities

The ROM PowerForth utilities give you the ability to use hard disk services from the target system.

```
\ the ROMForth files
decimal all from-file romforth\link           \ linker
decimal all from-file romforth\iodef          \ io definitions
decimal all from-file romforth\filetran       \ source load
decimal all from-file romforth\bin-down       \ binary host
decimal all from-file romforth\hex-down       \ hex host
decimal all from-file romforth\textfile       \ text files
decimal all from-file romforth\blocks         \ blocks
```

## Defining the target sign-on message

The target sign-on message is defined as an internal word. This makes the word unavailable for interactive use, which saves space in the target system.

```
internal
: .cpu                \ — ; sign on message
  ." MPE 80C196 ROM PowerForth" ;      \ sign on
external
```

## Defining the last word

The last word defined is always **FORTH-83**. This indicates the end of the end of the kernel.

```
: FORTH-83 ; \ final word
```

## Setting the chip configuration byte

The chip configuration byte is set to:

- power down feature enabled
- 16-bit bus width
- write strobe mode select=0
- address valid strobe=1
- internal ready strobe select=3
- program lock mode=3

```
hex
```

```
0EB 02018 !    \ chip configuration byte
                \ maximum three wait states
                \ ALE, WRH- & WRL-, 16 bit, no powerdown
```

## Finishing the cross-compilation

The cross-compiler stops compiling when it reaches the command **FINIS**. At this point, the cross-compiler displays the cross-compile summary and prompts for a key to be pressed.

```
FINIS
```

## Appendix C

# Error Messages

Error messages are kept in the text file E196.XS3 in the COMPILER directory. Error numbers start at 0, and each error number refers to a line starting at line 0. This format allows the error message file to be maintained using any screen file editor.

The error messages are listed in different categories:

- general Forth errors
- system messages
- 8096/80C196 assembler errors
- module errors
- source file errors
- DOS errors
- text file errors

### General Forth Errors 0..15

These are the basic errors of a Forth system.

Error 0 - is undefined. The word is not in the dictionary search order specified, or it was misspelled.

Error 1 - empty stack, the last operation caused a stack underflow. Usually caused by using the wrong number of parameters to a word.

Error 2 - dictionary full, there is no room for more definitions. This error should not arise within the cross compiler unless you are extending it.

Error 3 - has incorrect address mode.

Error 4 - is redefined - the word's name has been used before. This is only a warning, not a proper error.

Error 5 - is undefined. See error 0

Error 7 - full stack, there are too many items on the stack. Usually caused by a stack fault in a loop.

Error 8 - cannot open **USING** file. Incorrect file name? Wrong directory?

Error 12 - uninitialised deferred word.

Error 13 - **BASE** must be DECIMAL.

Error 14 - missing decimal point. Only found when using floating point extensions.

## System messages 16..31

These are error messages caused by mistreating Forth.

Error 17 - compilation only, use in definition, not when executing. Usually happens when a **;** is missing from a previous word.

Error 18 - execution only - not allowed during compilation. Usually because a **[COM-PILE]** is missing in front of an immediate word.

Error 19 - conditionals not paired - overlapping control structures.

Error 20 - definition not finished - a control structure needs correction.

Error 21 - in protected dictionary - the word is below the address in **FENCE**. Not found in the cross compiler except when modifying the cross compiler, or in bizarre circumstances with Umbilical Forth.

Error 22 - use only when loading, illegal from the keyboard

Error 23 - block number out of range 0..32767 (0..7FFFh)

Error 24 - reset vocabularies - **CONTEXT** must be the same as **CURRENT** when using **FORGET**.

Error 25 - do not use when loading, only from the keyboard.

Error 26 - Initialised RAM size exceeded. Often happens when arrays are defined before variables. To reduce the size of this table, all initialised or preset RAM should be defined before arrays are used.

Error 27 - Forward references are illegal between **CREATE ... DOES** and **I: ... ;** for the cross compiler.

Error 28 - word between **CREATE ... DOES** or **I: ... ;** is not in host **FORTH** vocabulary

Error 29 - illegal internal value - contact MPE on (+44) 703 631441.

## 8096/80C196 assembler errors 32..47

Error 33 - Index or Indirect register or Word address must be EVEN

Error 34 - Signed short offset or branch not in range -127..+128

Error 35 - Register number not in range 0..255

Error 36 - Unexpected addressing mode error — contact MPE



- Error 37 - Unexpected forward reference mode error — contact MPE
- Error 38 - Register or address must be long aligned
- Error 39 - Bit number out of range 0..7
- Error 40 - Three operands invalid for this instruction
- Error 41 - SJMP/SCALL offset out of range -1024..+1023
- Error 42 - Shift count out of range 0..7 or 0..15
- Error 43 - Invalid addressing mode
- Error 44 - Short immediate value not in range 0..255
- Error 45 - Expected condition code not set
- Error 46 - Unconsumed reference. This error is usually caused when opcodes or addressing mode indicators like [,] are misspelled. The misspelled word is then seen as a forward reference which has not been used by any opcode. This check is performed by **END-CODE** or **FORTH** and thus will not be seen until the end of a section of code.
- Error 47 - Code error, stack depth changed. This is a general catch all error from a check performed by **END-CODE**.

## Module errors 48..63

- Error 49 - public words table full - max 32 (decimal) words/module
- Error 50 - module number out of range 0..31 (decimal)
- Error 51 - slot already occupied - slot must be empty before entry is made
- Error 52 - not enough memory - fit more! - RAM is cheap!
- Error 53 - can't load module file - DOS can't find it, or can't read it
- Error 54 - can't free memory - DOS won't let go - see DOS function 49H
- Error 55 - module not present - requested module is not resident
- Error 56 - external references table full - max 32 (decimal) words/module
- Error 57 - unresolved external reference - use RESOLVE-ALL before execution
- Error 62 - illegal operation in slave module
- Error 63 - illegal operation in master module

## Source file errors 64..79

These errors are given by the screen file handlers.

Error 65 - no screen file open. Often a result of a previous operation failing to open or re-open a file.

Error 66 - screen file seek error.

Error 67 - screen file write error.

Error 68 - path not found. Usually because the file or path name has been misspelled.

Error 69 - starting screen number less than ending screen number.

## DOS errors 80..112

Error 81 - invalid function number - DOS doesn't know what to do

Error 82 - file not found - wrong directory or doesn't exist

Error 83 - path not found - incorrect spelling? - device not installed?

Error 84 - no handle available - all handles are in use

Error 85 - access denied - e.g. attempt to write to read-only file

Error 86 - invalid handle - file/path not open?

Error 87 - memory control blocks destroyed - whoops!

Error 88 - insufficient memory - 640k/1Mb is not enough

Error 89 - invalid memory block address - DOS did not allocate this segment

Error 90 - invalid environment - previous SET or PATH command bad

Error 91 - invalid format - ask Microsoft what this one means

Error 92 - invalid access code

Error 93 - invalid data

Error 95 - invalid drive specification

Error 96 - attempt to remove current directory

Error 97 - not same device

Error 98 - no more files to be found

## Text file errors 112..127

These errors are issued by the text file handler.

Error 113 - cannot allocate memory. Each nested file needs about 9k bytes.

Error 114 - cannot free memory. Usually a symptom of something running amok.

Error 115 - cannot open file. Usually because of a misspelled name.

Error 116 - cannot close file. Usually a symptom of something running amok.

Error 117 - cannot seek to byte requested in file. Usually a symptom of something running amok.

Error 118 - read-path error. Disk cannot be read, normally seen only from floppy disks, or failing hard discs.

Error 119 - file nesting depth reached - cannot open another file. You have nested files too deep.

Error 120 - file de-nesting error. Usually a symptom of something running amok.

Error 121 - start page number greater than last page number in file.

Blank Page

## Appendix D

# Technical support

### Technical Support

Technical support is available from MPE during office hours, or via access to our conference on the CIX (Compulink Information eXchange) bulletin board system. MPE has its own technical support conference on the CIX(Compulink Information eXchange) bulletin board system. You can also obtain technical support via email.

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