HP 64732

H8/510 Emulator
Softkey Interface

User’s Guide
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Using This Manual

This manual will show you how to use the HP 64732 H8/510 Emulator with the Softkey Interface. This manual will also help define how these emulators differ from other HP 64700 Emulators.

This manual will:

- Show you how to use emulation commands by executing them on a sample program and describing their results.
- Show you how to configure the emulator for your development needs. Topics include: restricting the emulator to real-time execution, and selecting a target system clock source.
- Show you how to use the emulator in-circuit (connected to a target system).

This manual will not:

- Show you how to use every Softkey Interface command and option; the Softkey Interface is described in the Softkey Interface Reference.
Organization

Chapter 1  Introduction to the H8/510 Emulator. This chapter briefly introduces you to the concept of emulation and lists the basic features of the H8/510 emulator.

Chapter 2  Getting Started. This chapter shows you how to use emulation commands by executing them on a sample program. This chapter describes the sample program and how to: load programs into the emulator, map memory, display and modify memory, display registers, step through programs, run programs, set software breakpoints, search memory for data, and use the analyzer.

Chapter 3  In-Circuit Emulation. This chapter shows you how to install the emulator probe into a target system and how to use the "in-circuit" emulation features.

Chapter 4  Configuring the Emulator. This chapter shows you how to restrict the emulator to real-time execution, select a target system clock source, allow background cycles to be seen by the target system.

Chapter 5  Using the Emulator. This chapter describes emulation topics which are not covered in the "Getting Started" chapter.

Appendix A  Using the Foreground Monitor. This appendix describes the advantages and disadvantages of foreground and background monitors and how to use foreground monitors.
Example commands throughout the manual use the following conventions:

**bold** Commands, options, and parts of command syntax.

**bold italic** Commands, options, and parts of command syntax which may be entered by pressing softkeys.

*normal* User specified parts of a command.

$ Represents the HP-UX prompt. Commands which follow the "$" are entered at the HP-UX prompt.

< RETURN> The carriage return key.
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Introduction to the H8/510 Emulator

Introduction

The topics in this chapter include:

- Purpose of the H8/510 emulator.
- Features of the H8/510 emulator.

Purpose of the H8/510 Emulator

The H8/510 emulator is designed to replace the H8/510 microprocessor in your target system to help you debug/integrate target system software and hardware. The emulator performs just like the processor which it replaces, but at the same time, it gives you information about the bus cycle operation of the processor. The emulator gives you control over target system execution and allows you to view or modify the contents of processor registers, target system memory.
Figure 1-1. HP 64732 Emulator for the H8/510 Emulator

1-2 Introduction
## Features of the H8/510 Emulator

This section introduces you to the features of the emulator. The chapters which follow show you how to use these features.

### Supported Microprocessors

HITACHI HD6415108F (H8/510) microprocessor is supported.

### Clock Speeds

Maximum clock speed is 10 MHz (system clock).

### Emulation memory

The HP 64732 H8/510 emulator is used with one of the following Emulation Memory Cards.

- HP 64726 128K byte Emulation Memory Card
- HP 64727 512K byte Emulation Memory Card
- HP 64728 1M byte Emulation Memory Card

You can define up to 16 memory ranges (at 256 byte boundaries and at least 256 byte in length). You can characterize memory ranges as emulation RAM, emulation ROM, target system RAM, target system ROM, or as guarded memory. The emulator generates an error message when accesses are made to guarded memory locations. You can also configure the emulator so that writes to memory defined as ROM cause emulator execution to break out of target program execution.

### Analysis

The HP 64732 H8/510 emulator is used with one of the following analyzers which allows you to trace code execution and processor activity.

- HP 64703 64-channel Emulation Bus Analyzer and 16-channel State/Timing Analyzer
- HP 64704 80-channel Emulation Bus Analyzer

The Emulation Bus Analyzer monitors the emulation processor using an internal analysis bus. The HP 64703 64-channel Emulation Bus Analyzer and 16-channel State/Timing Analyzer allows you to probe up to 16 different lines in your target system.
Registers
You can display or modify the H8/510 internal register contents. This includes the ability to modify the program counter (PC) and code page register (CP) so you can control where the emulator begins executing a target system program.

Single-Step
You can direct the emulation processor to execute a single instruction or a specified number of instructions.

Target System Interface
You can set the interface to the target system to be active or passive during background monitor operation. (See the "Emulator Pod Configuration" section of the "Configuring the Emulator" chapter for further details.)

Breakpoints
You can set the emulator/analyzer interaction so that when the analyzer finds a specific state, emulator execution will break out of the user program into the monitor.

You can also define software breakpoints in your program. The emulator uses one of H8/510 undefined opcode (1B hex) as software breakpoint interrupt instruction. When you define a software breakpoint, the emulator places the breakpoint interrupt instruction (1B hex) at the specified address; after the breakpoint interrupt instruction causes emulator execution to break out of your program, the emulator replaces the original opcode. Refer to the "Using Software Breakpoints" section of "Getting Started" chapter for more information.

Reset Support
The emulator can be reset from the emulation system under your control; or your target system can reset the emulation processor.

Foreground or Background Emulation Monitor
The emulation monitor is a program that is executed by the emulation processor. It allows the emulation controller to access target system resources. For example, when you display target system memory, it is the monitor program that executes H8/510 instructions which read the target memory locations and send their contents to the emulation controller.

The monitor program can execute in foreground. The mode in which the emulator operates as would the target processor. The foreground monitor occupies processor address space and executes

1-4 Introduction
as if it were part of the target program. The monitor program can also execute in background. The emulator mode in which foreground operation is suspended so that emulation processor can be used to access target system resources. The background monitor does not occupy processor address space.

**Real-Time Execution**

Real-time execution signifies continuous execution of your program without interference from the emulator. (Such interference occurs when the emulator temporarily breaks into the monitor so that it can access register contents or target system memory.) Emulator features performed in real time include: running and analyzer tracing.

Emulator features not performed in real time include: display or modify of target system memory; load/dump of any memory, display or modification of registers, and single step.

**Easy Products Upgrades**

Because the HP 64700 Series development tools (emulator, analyzer, LAN board) contain programmable parts, it is possible to reprogram the firmware and some of the hardware without disassembling the HP 64700A Card Cage. This means that you'll be able to update product firmware, if desired, without having to call an HP file representative to your site.
**Limitations, Restrictions**

**DMA Support**
Direct memory access to H8/510 emulation memory is not permitted.

**Sleep and Software Stand-by Mode**
When the emulator breaks into the emulation monitor, H8/510 microprocessor sleep or software stand-by mode is released and comes to normal processor mode.

**Watch Dog Timer in Background**
Watch dog timer suspends count up while the emulator is running in background monitor.

**Reset Output Enable Bit**
The RSTOE (Reset output enable bit) is used to determine whether the H8/510 processor outputs reset signal when the processor is reset by the watchdog timer. However, the HP 64732 emulator ignores the configuration of the RSTOE, and works as it is configured with `modify configuration` command.
Getting Started

Introduction

This chapter will lead you through a basic, step by step tutorial designed to familiarize you with the use of the HP 64732 emulator with the Softkey Interface.

This chapter will:

- Tell you what must be done before you can use the emulator as shown in the tutorial examples.
- Describe the sample program used for this chapter’s example.

This chapter will show you how to:

- Start up the Softkey Interface.
- Load programs into emulation and target system memory.
- Enter emulation commands to view execution of the sample program.
Before You Begin

Prerequisites

Before beginning the tutorial presented in this chapter, you must have completed the following tasks:

1. Connected the emulator to your computer. The *HP 64700 Series Emulators Softkey Interface Installation Notice* and the *HP 64700 Emulators: Hardware Installation and Configuration* manual show you how to do this.

2. Installed the Softkey Interface software on your computer. Refer to the *HP 64700 Series Emulators Softkey Interface Installation Notice* for instructions on installing software.

3. In addition, you should read and understand the concepts of emulation presented in the *HP 64700 System Overview* manual. The *System Overview* also covers HP 64700 system architecture. A brief understanding of these concepts may help avoid questions later.

   You should read the *Softkey Interface Reference* manual to learn how to use the Softkey Interface in general. For the most part, this manual contains information specific to the H8/510 emulator.

A Look at the Sample Program

The sample program used in this chapter is listed in figure 2-1. The program emulates a primitive command interpreter. The sample program is shipped with the Softkey Interface and may be copied from the following location.

/usr/hp64000/demo/emul/hp64732/cmd_rds.src

Data Declarations

The "Table" section defines the messages used by the program to respond to various command inputs. These messages are labeled *Msg_A*, *Msg_B*, and *Msg_I*. 

2-2 Getting Started
.GLOBAL Init,Msgs,Cmd_Input
.GLOBAL Msg_Dest

.SECTION Table,DATA
Msgs
Msg_A .SDATA "Command A entered"
Msg_B .SDATA "Entered B command"
Msg_I .SDATA "Invalid Command"
End_Msgs

.SECTION Prog,CODE
;*******************************************************************************
;* Sets up the stack pointer.
;*******************************************************************************
Init        MOV:G.W     #Stack,R7
;*******************************************************************************
;* Clear previous command.
;*******************************************************************************
Read_Cmd    MOV:G.B     #0,@Cmd_Input
;*******************************************************************************
;* Read command input byte. If no command has
;* been entered, continue to scan for input.
;*******************************************************************************
Scan        MOV:G.B     @Cmd_Input,R0
            BEQ         Scan
;*******************************************************************************
;* A command has been entered. Check if it is
;* command A, command B, or invalid.
;*******************************************************************************
Exe_Cmd      CMP:E.B     #H'41,R0
            BEQ         Cmd_A
            CMP:E.B     #H'42,R0
            BEQ         Cmd_B
            BRA         Cmd_I
;*******************************************************************************
;* Command A is entered. R1 = the number of
;* bytes in message A. R4 = location of the
;* message. Jump to the routine which writes
;* the messages.
;*******************************************************************************
Cmd_A       MOV:I.W     #Msg_B-Msg_A-1,R1
            MOV:I.W     #Msg_A,R4
            BRA         Write_Msg
;*******************************************************************************
;* Command B is entered.
;*******************************************************************************
Cmd_B       MOV:I.W     #Msg_I-Msg_B-1,R1
            MOV:I.W     #Msg_B,R4
            BRA         Write_Msg
;*******************************************************************************
;* An invalid command is entered.
;*******************************************************************************
Cmd_I       MOV:I.W     #End_Msgs-Msg_I-1,R1
            MOV:I.W     #Msg_I,R4
;*******************************************************************************

Figure 2-1. Sample Program Listing
Initialization

The program instruction at the Init label initializes the stack pointer.

Reading Input

The instruction at the Read_Cmd label clears any random data or previous commands from the Cmd_Input byte. The Scan loop continually reads the Cmd_Input byte to see if a command is entered (a value other than 0 hex).

Figure 2-1. Sample Program Listing (Cont’d)
Processing Commands

When a command is entered, the instructions from \texttt{Exe_Cmd} to \texttt{Cmd_A} determine whether the command was "A", "B", or an invalid command.

If the command input byte is "A" (ASCII 41 hex), execution is transferred to the instructions at \texttt{Cmd_A}.

If the command input byte is "B" (ASCII 42 hex), execution is transferred to the instructions at \texttt{Cmd_B}.

If the command input byte is neither "A" nor "B", an invalid command has been entered, and execution is transferred to the instructions at \texttt{Cmd_I}.

The instructions at \texttt{Cmd_A}, \texttt{Cmd_B}, and \texttt{Cmd_I} each load register \texttt{R1} with the length of the message to be displayed and register \texttt{R4} with the starting location of the appropriate message. Then, execution transfers to \texttt{Write_Msg} which writes the appropriate message to the destination location, \texttt{Msg_Dest}.

After the message is written, the instructions at \texttt{Fill_Dest} fill the remaining destination locations with zeros. (The entire destination area is 20 hex bytes long.) Then, the program branches back to read the next command.

The Destination Area

The "Data" section declares memory storage for the command input byte, the destination area, and the stack area.

This program emulates a primitive command interpreter.
Sample Program Assembly

The sample program is written for and assembled with the HP 64869 H8/500 Assembler/Linkage Editor. The sample program was assembled with the following command below (which assumes that /usr/hp64000/bin is defined in the PATH environment variable).

```
$ h8asm -debug cmd_rds.src <RETURN>
```

Linking the Sample Program

The sample program can be linked with following command and generates the absolute file. The contents of "cmd_rds.k" linkage editor subcommand file is shown in figure 2-2.

```
$ h8link -subcommand=cmd_rds.k <RETURN>
```

```
#debug
#input cmd_rds
#start Prog(1000),Table(2000),Data(0F000)
#output cmd_rds
#exit
```

Figure 2-2. Linkage Editor Subcommand File

Generate HP Absolute file

To generate HP Absolute file for the Softkey Interface, you need to use `h8cnvhp` absolute file format converter program. To generate HP Absolute file, enter following command:

```
$ h8cnvhp cmd_rds <RETURN>
```

You will see that cmd_rds.X, cmd_rds.L, and cmd_rds.A are generated.

Refer to Chapter 5 of this manual for more detail of `h8cnvhp` converter.

Note

You need to specify "debug" command line option to both assembler and linker command to generate local symbol information. The "debug" option for the assembler and linker direct to include local symbol information to the object file.
Entering the Softkey Interface

If you have installed your emulator and Softkey Interface software as directed in the *HP 64700 Series Emulators Softkey Interface Installation Notice*, you are ready to enter the interface. The Softkey Interface can be entered through the *pmon* User Interface Software or from the HP-UX shell.

**From the "pmon" User Interface**

If `/usr/hp64000/bin` is specified in your PATH environment variable, you can enter the *pmon* User Interface with the following command.

```
$ pmon <RETURN>
```

If you have not already created a measurement system for the H8/510 emulator, you can do so with the following commands. First you must initialize the measurement system with the following command.

```
MEAS_SYS msinit <RETURN>
```

After the measurement system has been initialized, enter the configuration interface with the following command.

```
msconfig <RETURN>
```

To define a measurement system for the H8/510 emulator, enter:

```
make_sys emh8 <RETURN>
```

Now, to add the emulator to the measurement system, enter:

```
add <module_number> naming_it h8 <RETURN>
```

Enter the following command to exit the measurement system configuration interface.

```
end <RETURN>
```

If the measurement system and emulation module are named "emh8" and "h8" as shown above, you can enter the emulation system with the following command:

```
emh8 default h8 <RETURN>
```
If this command is successful, you will see a display similar to figure 2-3. The status message shows that the default configuration file has been loaded. If the command is not successful, you will be given an error message and returned to the pmon User Interface. Error messages are described in the Softkey Interface Reference manual.

For more information on creating measurements systems, refer to the Softkey Interface Reference manual.

From the HP-UX Shell

If /usr/hp64000/bin is specified in your PATH environment variable, you can also enter the Softkey Interface with the following command.

$ emul700 <emul_name> <RETURN>

The "emul_name" in the command above is the logical emulator name given in the HP 64700 emulator device table (/usr/hp64000/etc/64700tab).

Figure 2-3. Softkey Interface Display
If this command is successful, you will see a display similar to figure 2-3. The status message shows that the default configuration file has been loaded. If the command is not successful, you will be given an error message and returned to the HP-UX prompt. Error messages are described in the Softkey Interface Reference manual.

Using the Default Configuration

The default emulator configuration is used with the following examples.

The address range 0 hex through 7FFF hex is mapped as emulation ROM, and F000 hex through FEFF hex as emulation RAM. The emulator operates in mode 1.

On-Line Help

There are two ways to access on-line help in the Softkey Interface. The first is by using the Softkey Interface help facility. The second method allows you to access the firmware resident Terminal Interface on-line help information.

Softkey Driven Help

To access the Softkey Interface on-line help information, type either "help" or "?" on the command line; you will notice a new set of softkeys. By pressing one of these softkeys and < RETURN>, you can cause information on that topic to be displayed on your screen. For example, you can enter the following command to access "system command" help information.

```
? system_commands <RETURN>
```

The help information is scrolled on to the screen. If there is more than a screenful of information, you will have to press the space bar to see the next screenful, or the < RETURN> key to see the next line, just as you do with the HP-UX more command. After all the information on the particular topic has been displayed (or after you press "q" to quit scrolling through information), you are prompted to press < RETURN> to return to the Softkey Interface.
Pod Command Help

To access the emulator's firmware resident Terminal Interface help information, you can use the following commands.

```
display pod_command <RETURN>
pod_command 'help m' <RETURN>
```

The command enclosed in string delimiters ("", ",", or ^) is any Terminal Interface command, and the output of that command is seen in the pod_command display. The Terminal Interface help (or ?) command may be used to provide information on any Terminal Interface command or any of the emulator configuration options (as the example command above shows).
The "load" command allows you to load absolute files into emulation or target system memory. If you wish to load only that portion of the absolute file that resides in memory mapped as emulation RAM or ROM, use the "load emul_mem" syntax. If you wish to load only the portion of the absolute file that resides in memory mapped as target RAM, use the "load user_mem" syntax. If you want both emulation and target memory to be loaded, do not specify "emul_mem" or "user_mem". For example:

```
load cmd_rds <RETURN>
```

Normally, you will configure the emulator and map memory before you load the absolute file; however, the default configuration is sufficient for the sample program.
When you load an absolute file into memory (unless you use the "nosymbols" option), symbol information is loaded. Both global symbols and symbols that are local to a source file can be displayed.

### Global

To display global symbols, enter the following command.

```
display global_symbols <RETURN>
```

Listed are: address ranges associated with a symbol and the offset of the symbol within the minimum value of these global symbols.

<table>
<thead>
<tr>
<th>Global symbols in cmd_rds</th>
<th>Address range</th>
<th>Contents</th>
<th>Segment</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cmd_Input</td>
<td>00FE00</td>
<td></td>
<td></td>
<td>0000</td>
</tr>
<tr>
<td>Init</td>
<td>001000</td>
<td></td>
<td></td>
<td>0000</td>
</tr>
<tr>
<td>Msg_Dest</td>
<td>00FE02</td>
<td></td>
<td></td>
<td>0002</td>
</tr>
<tr>
<td>Msgs</td>
<td>002000</td>
<td></td>
<td></td>
<td>0000</td>
</tr>
</tbody>
</table>

**Filename symbols**

Filename

```
cmd_rds.src
```

```
STATUS: H8/510--Running in monitor....................................................R....
display global_symbols
run trace step display modify break end ---ETC--
```
When displaying local symbols, you must include the name of the source file in which the symbols are defined. For example,

```
display local_symbols_in cmd_rds.src:
<RETURN>
```

Listed are: address ranges associated with a symbol and the offset of that symbol within the start address of the section that the symbol is associated with.

<table>
<thead>
<tr>
<th>Symbol name</th>
<th>Address range</th>
<th>Contents</th>
<th>Segment</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Again</td>
<td>001032</td>
<td></td>
<td></td>
<td>0032</td>
</tr>
<tr>
<td>Cmd_A</td>
<td>001019</td>
<td></td>
<td></td>
<td>0019</td>
</tr>
<tr>
<td>Cmd_B</td>
<td>001021</td>
<td></td>
<td></td>
<td>0021</td>
</tr>
<tr>
<td>Cmd_I</td>
<td>001029</td>
<td></td>
<td></td>
<td>0029</td>
</tr>
<tr>
<td>Cmd_Input</td>
<td>00FE00</td>
<td></td>
<td></td>
<td>0000</td>
</tr>
<tr>
<td>Data</td>
<td>00FE00</td>
<td></td>
<td></td>
<td>0000</td>
</tr>
<tr>
<td>Exe_Cmd</td>
<td>00100F</td>
<td></td>
<td></td>
<td>000F</td>
</tr>
<tr>
<td>Fill_Dest</td>
<td>001039</td>
<td></td>
<td></td>
<td>0039</td>
</tr>
<tr>
<td>Init</td>
<td>001000</td>
<td></td>
<td></td>
<td>0000</td>
</tr>
<tr>
<td>Msg_A</td>
<td>002000</td>
<td></td>
<td></td>
<td>0000</td>
</tr>
<tr>
<td>Msg_B</td>
<td>002012</td>
<td></td>
<td></td>
<td>0012</td>
</tr>
<tr>
<td>Msg_Dest</td>
<td>00FE02</td>
<td></td>
<td></td>
<td>0002</td>
</tr>
<tr>
<td>Msg_I</td>
<td>002024</td>
<td></td>
<td></td>
<td>0024</td>
</tr>
<tr>
<td>Msgs</td>
<td>002000</td>
<td></td>
<td></td>
<td>0000</td>
</tr>
<tr>
<td>Prog</td>
<td>001000</td>
<td></td>
<td></td>
<td>0000</td>
</tr>
</tbody>
</table>

```
STATUS: H8/510--Running in monitor___________________________________...R....
display local_symbols_in cmd_rds.src:
<RETURN>```
Displaying Memory in Mnemonic Format

You can display, in mnemonic format, the absolute code in memory. For example to display the memory of the "cmd_rds" program,

```
display memory Init mnemonic <RETURN>
```

Notice that you can use symbols when specifying expressions. The global symbol `Init` is used in the command above to specify the starting address of the memory to be displayed.

```
<table>
<thead>
<tr>
<th>Address</th>
<th>Opcode</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>001000</td>
<td>0CFE</td>
<td>MOV:G.W #FE7E,R7</td>
</tr>
<tr>
<td>001004</td>
<td>15FE00</td>
<td>MOV:G.B #00,FE00</td>
</tr>
<tr>
<td>001009</td>
<td>15FE00</td>
<td>MOV:G.B @FE00,R0</td>
</tr>
<tr>
<td>00100D</td>
<td>27FA</td>
<td>BEQ 01009</td>
</tr>
<tr>
<td>00100F</td>
<td>4041</td>
<td>CMP:E.B #41,R0</td>
</tr>
<tr>
<td>001011</td>
<td>2706</td>
<td>BEQ 01019</td>
</tr>
<tr>
<td>001013</td>
<td>4042</td>
<td>CMP:E.B #42,R0</td>
</tr>
<tr>
<td>001015</td>
<td>270A</td>
<td>BEQ 01021</td>
</tr>
<tr>
<td>001017</td>
<td>2010</td>
<td>BRA 01029</td>
</tr>
<tr>
<td>001019</td>
<td>590011</td>
<td>MOV:I.W #0011,R1</td>
</tr>
<tr>
<td>00101C</td>
<td>5C2000</td>
<td>MOV:I.W #2000,R4</td>
</tr>
<tr>
<td>00101F</td>
<td>200E</td>
<td>BRA 0102F</td>
</tr>
<tr>
<td>001021</td>
<td>590011</td>
<td>MOV:I.W #0011,R1</td>
</tr>
<tr>
<td>001024</td>
<td>5C2012</td>
<td>MOV:I.W #2012,R4</td>
</tr>
<tr>
<td>001027</td>
<td>2006</td>
<td>BRA 0102F</td>
</tr>
<tr>
<td>001029</td>
<td>59000F</td>
<td>MOV:I.W #000F,R1</td>
</tr>
</tbody>
</table>

STATUS: H8/S10--Running in monitor___________________________________...R....
```

```
display memory Init mnemonic
```

run trace step display modify break end ---ETC--

2-14 Getting Started
Display Memory with Symbols

If you want to see symbol information with displaying memory in mnemonic format, the H8/510 emulator Softkey Interface provides "set symbols" command. To see symbol information, enter the following command.

```
set symbols on <RETURN>
```

As you can see, the memory display shows symbol information.

<table>
<thead>
<tr>
<th>Address</th>
<th>Label</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>001000</td>
<td>Init</td>
<td>0CFE7E87</td>
</tr>
<tr>
<td>001004</td>
<td>cmd:Read_Cmd</td>
<td>15FE000600</td>
</tr>
<tr>
<td>001009</td>
<td>cmd_rds:Scan</td>
<td>15FE000800</td>
</tr>
<tr>
<td>00100D</td>
<td></td>
<td>27FA</td>
</tr>
<tr>
<td>00100F</td>
<td>cmd_:Exe_Cmd</td>
<td>4041</td>
</tr>
<tr>
<td>001011</td>
<td></td>
<td>2706</td>
</tr>
<tr>
<td>001013</td>
<td></td>
<td>4042</td>
</tr>
<tr>
<td>001015</td>
<td></td>
<td>270A</td>
</tr>
<tr>
<td>001017</td>
<td></td>
<td>2010</td>
</tr>
<tr>
<td>001019</td>
<td>cmd_rds:Cmd_A</td>
<td>590011</td>
</tr>
<tr>
<td>00101C</td>
<td></td>
<td>5C0200</td>
</tr>
<tr>
<td>00101F</td>
<td></td>
<td>200E</td>
</tr>
<tr>
<td>001021</td>
<td>cmd_rds:Cmd_B</td>
<td>590011</td>
</tr>
<tr>
<td>001024</td>
<td></td>
<td>5C0212</td>
</tr>
<tr>
<td>001027</td>
<td></td>
<td>2006</td>
</tr>
<tr>
<td>001029</td>
<td>cmd_rds:Cmd_I</td>
<td>59000F</td>
</tr>
</tbody>
</table>

STATUS: H8/510--Running in monitor___________________________________...R....
set symbols on

run trace step display modify break end ---ETC--

Running the Program

The "run" command lets you execute a program in memory. Entering the "run" command by itself causes the emulator to begin executing at the current program counter address. The "run from" command allows you to specify an address at which execution is to start.
From Transfer Address

The "run from transfer_address" command specifies that the emulator start executing at a previously defined "start address". Transfer addresses are defined in assembly language source files with the .END assembler directive (i.e., pseudo instruction). For example, the sample program defines the address of the label `Init` as the transfer address. The following command will cause the emulator to execute from the address of the `Init` label.

```
run from transfer_address <RETURN>
```

From Reset

The "run from reset" command specifies that the emulator begin executing from target system reset (see "Running From Reset" section in the "In-Circuit Emulation" chapter).

Displaying Memory Repetitively

You can display memory locations repetitively so that the information on the screen is constantly updated. For example, to display the `Msg_Dest` locations of the sample program repetitively (in blocked byte format), enter the following command.

```
display memory Msg_Dest repetitively blocked bytes <RETURN>
```

Modifying Memory

The sample program simulates a primitive command interpreter. Commands are sent to the sample program through a byte sized memory location labeled `Cmd_Input`. You can use the modify memory feature to send a command to the sample program. For example, to enter the command "A" (41 hex), use the following command.

```
modify memory Cmd_Input bytes to 41h <RETURN>
```

Or:

```
modify memory Cmd_Input strings to 'A'
<RETURN>
```
After the memory location is modified, the repetitive memory display shows that the "Command A entered" message is written to the destination locations.

<table>
<thead>
<tr>
<th>Memory</th>
<th>:bytes :blocked :repetitively</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>data</td>
</tr>
<tr>
<td>00FE02-09</td>
<td>43</td>
</tr>
<tr>
<td>00FE02-19</td>
<td>64</td>
</tr>
<tr>
<td>00FE22-29</td>
<td>00</td>
</tr>
<tr>
<td>00FE32-39</td>
<td>00</td>
</tr>
<tr>
<td>00FE42-49</td>
<td>00</td>
</tr>
<tr>
<td>00FE52-59</td>
<td>00</td>
</tr>
<tr>
<td>00FE62-69</td>
<td>00</td>
</tr>
<tr>
<td>00FE72-79</td>
<td>00</td>
</tr>
</tbody>
</table>

STATUS: HB/510--Running user program...R....
modify memory Cmd_Input bytes to 41h

run trace step display modify break end ---ETC---

---

**Breaking into the Monitor**

The "break" command allows you to divert emulator execution from the user program to the monitor. You can continue user program execution with the "run" command. To break emulator execution from the sample program to the monitor, enter the following command.

`break <RETURN>`
Using Software Breakpoints

Software breakpoints are provided with one of H8/510 undefined opcode (1B hex) as breakpoint interrupt instruction. When you define or enable a software breakpoint, the emulator will replace the opcode at the software breakpoint address with the breakpoint interrupt instruction.

When software breakpoints are enabled and emulator detects the breakpoint interrupt instruction (1B hex), it generates a break to background request which as with the "processor break" command. Since the system controller knows the locations of defined software breakpoints, it can determine whether the breakpoint interrupt instruction (1B hex) is a software breakpoint or opcode in your target program.

If it is a software breakpoint, execution breaks to the monitor, and the breakpoint interrupt instruction is replaced by the original opcode. A subsequent run or step command will execute from this address.

If it is an opcode of your target program, execution still breaks to the monitor, and an "Undefined software breakpoint" status message is displayed.

When software breakpoints are disabled, the emulator replaces the breakpoint interrupt instruction with the original opcode.

Up to 32 software breakpoints may be defined.

Note

You must only set software breakpoints at memory locations which contain instruction opcodes (not operands or data). If a software breakpoint is set at a memory location which is not an instruction opcode, the software breakpoint instruction will never be executed and the break will never occur.
Because software breakpoints are implemented by replacing opcodes with the undefined opcode (1B hex), you cannot define software breakpoints in target ROM. You can, however, use the Terminal Interface `cim` command to copy target ROM into emulation memory (see the `Terminal Interface: User's Reference` manual for information on the `cim` command).

Software breakpoints should not be set, cleared, enabled, or disabled while the emulator is running user code. If any of these commands are entered while the emulator is running user code, and the emulator is executing code in the area where the breakpoint is being modified, program execution may be unreliable.

Enabling/Disabling Software Breakpoints

When you initially enter the Softkey Interface, software breakpoints are disabled. To enable the software breakpoints feature, enter the following command.

```
modify software_breakpoints enable <RETURN>
```

When software breakpoints are enabled and you set a software breakpoint, the breakpoint interrupt instruction (1B hex) will be placed at the address specified. When the special code is executed, program execution will break into the monitor.
Setting a Software Breakpoint

To set a software breakpoint at the address of the Cmd_I label, enter the following command.

```
modify software_breakpoints set Cmd_I <RETURN>
```

After the software breakpoint has been set, enter the following command to cause the emulator to continue executing the sample program.

```
run <RETURN>
```

Now, modify the command input byte to an invalid command for the sample program.

```
modify memory Cmd_Input bytes to 75h <RETURN>
```

A message on the status line shows that the software breakpoint has been hit. The status line also shows that the emulator is now executing in the monitor.

Displaying Software Breakpoints

To display software breakpoints, enter the following command.

```
display software_breakpoints <RETURN>
```

The software breakpoints display shows that the breakpoint is inactivated. When breakpoints are hit they become inactivated. To reactivate the breakpoint so that is "pending", you must reenter the "modify software_breakpoints set" command.
Clearing a Software Breakpoint

To remove software breakpoint defined above, enter the following command.

```
modify software_breakpoints clear Cmd_I
<RETURN>
```

The breakpoint is removed from the list, and the original opcode is restored if the breakpoint was pending.

To clear all software breakpoints, you can enter the following command.

```
modify software_breakpoints clear <RETURN>
```
Running the Program to A Specified Address

Enter the following command to run the program and break into monitor before execution of the instruction at the Again label.

```
run until Again <RETURN>
```

An message on the emulator status line shows that a software breakpoint has been hit. The status line also shows that the emulator is executing in the monitor.

This command is realized by setting a software breakpoint to the specified address. Therefore, you need to notice that the same limitations as the software breakpoints are applied to this command.

Displaying Registers

Enter the following command to display registers. You can display the basic registers class, or an individual register.

```
display registers <RETURN>
```

<table>
<thead>
<tr>
<th>Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next_PC 001032</td>
</tr>
<tr>
<td>CP 00</td>
</tr>
<tr>
<td>PC 1032</td>
</tr>
<tr>
<td>R0 0075</td>
</tr>
</tbody>
</table>

STATUS: H8/S10--Running in monitor____Software break: 0001032_______...R....
display registers

run trace step display modify break end ---ETC---

2-22 Getting Started
You can use "register class" and "register name" to display registers. Refer to "Register Names and Classes" section in chapter 5.

Stepping Through the Program

The step command allows you to step through program execution an instruction or a number of instructions at a time. Also, you can step from the current program counter or from a specific address. To step through the example program from the address of the software breakpoint set earlier, enter the following command.

```
step <RETURN>, <RETURN>, <RETURN>, ...
```

You can continue to step through the program just by pressing the <RETURN> key; when a command appears on the command line, it may be entered by pressing <RETURN>.

Enter the following command to cause sample program execution to continue from the current program counter.

```
r
```
Using the Analyzer

HP 64700 emulators contain an emulation analyzer. The emulation analyzer monitors the internal emulation lines (address, data, and status). Optionally, you may have an additional 16 trace signals which monitor external input lines. The analyzer collects data at each pulse of a clock signal, and saves the data (a trace state) if it meets a "storage qualification" condition.

Specifying a Simple Trigger

Suppose you want to trace program execution after the point at which the sample program reads the "B" (42 hex) command from the command input byte. To do this, you would trace after the analyzer finds a state in which a value of 42xxh is read from the \texttt{Cmd\_Input} byte. The following command makes this trace specification.

```
trace after Cmd\_Input data 42xxh status read
<RETURN>
```

The message "Emulation trace started" will appear on the status line. Now, modify the command input byte to "B" with the following command.

```
modify memory Cmd\_Input bytes to 42h <RETURN>
```

The status line now shows "Emulation trace complete".

Notice that the data was specified with the don’t care bits (xx). When a byte access is performed, the data appears on the upper 8 bit of analyzer data bus.

**H8/510 Analysis Status Qualifiers**

The status qualifier "read" was used in the example trace command used before in this chapter. The following analysis status qualifiers may also be used with the H8/510 emulator.
You need to specify the "exec" status qualifier to trigger the analyzer by an execution cycle.

Displaying the Trace

The trace listings which follow are of program execution on the H8/510 emulator. To display the trace, enter:

```
display trace <RETURN>
```
Line 0 (labeled "after") in the trace list above shows the state which triggered the analyzer. The trigger state is always on line 0. The other states show the exit from the Scan loop and the Exec_Cmd and Cmd_B instructions. To list the next lines of the trace, press the <PGDN> or <NEXT> key.

The resulting display shows Cmd_B instructions, the branch to Write_Msg and the beginning of the instructions which move the "Entered B command " message to the destination locations.

To list the previous lines of the trace, press the <PGUP> or <PREV> key.

```
Trace List                  Offset=0
Label:      Address       Data            Opcode or Status           time count
Base:       symbols       hex            mnemonic w/symbols           relative
+015   cmd_rds.sr:Cmd_A     59FF    59    fetch mem                   720     nS
+016   cmd_rds.sr:Cmd_B     59FF    59    fetch mem                   880     nS
+017   :cmd_rds:+000022     00FF    00    fetch mem                     1.3   uS
+018   :cmd_rds:+000023     11FF    11    fetch mem                   680     nS
+019   cmd_rds.sr:Cmd_B     11FF  MOV:I.W #0011,R1                    120     nS
+020   :cmd_rds:+000024     5CFF    5C    fetch mem                   600     nS
+021   :cmd_rds:+000025     20FF    20    fetch mem                   680     nS
+022   :cmd_rds:+000026     12FF    12    fetch mem                   680     nS
+023   :cmd_rds:+000027     :00FF    06    fetch mem                   720     nS
+024   :cmd_rds:+000028     06FF    06    fetch mem                   720     nS
+025   cmd_rds.sr:Cmd_I     59FF    59    fetch mem                     1.3   uS
+026   cmd_rds.sr:Cmd_I     59FF    59    fetch mem                   680     nS
+027   :cmd_rds:+000027     59FF  BRA cmd_rds:Write_Msg                120     nS
+028   :cmd_rds:+00002A     00FF    00    fetch mem                   600     nS
+029   :cmd_rds:+00002B     00FF    0F    fetch mem                   680     nS

STATUS:   H8/510--Running user program    Emulation trace complete............
display trace
run     trace     step   display           modify   break     end   ---ETC---
```

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Displaying Trace with No Symbol

The trace listing shown above has symbol information because of the "set symbols on" setting before in this chapter. To see the trace listing with no symbol information, enter the following command.

`set symbols off`

As you can see, the analysis trace display shows the trace list without symbol information.

<table>
<thead>
<tr>
<th>Trace List</th>
<th>Offset=0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label:</td>
<td>Address</td>
</tr>
<tr>
<td>Base:</td>
<td>hex</td>
</tr>
<tr>
<td>after</td>
<td>00FE00</td>
</tr>
<tr>
<td>+001</td>
<td>00100D</td>
</tr>
<tr>
<td>+002</td>
<td>001010</td>
</tr>
<tr>
<td>+003</td>
<td>001011</td>
</tr>
<tr>
<td>+004</td>
<td>00100F</td>
</tr>
<tr>
<td>+005</td>
<td>001012</td>
</tr>
<tr>
<td>+006</td>
<td>001013</td>
</tr>
<tr>
<td>+007</td>
<td>001011</td>
</tr>
<tr>
<td>+008</td>
<td>001014</td>
</tr>
<tr>
<td>+009</td>
<td>001015</td>
</tr>
<tr>
<td>+010</td>
<td>001013</td>
</tr>
<tr>
<td>+011</td>
<td>001016</td>
</tr>
<tr>
<td>+012</td>
<td>001017</td>
</tr>
<tr>
<td>+013</td>
<td>001015</td>
</tr>
<tr>
<td>+014</td>
<td>001018</td>
</tr>
</tbody>
</table>

STATUS: H8/510--Running user program    Emulation trace complete______........
set symbols off

run trace step display modify break end ---ETC--

Displaying Trace with Time Count Absolute

Enter the following command to display count information relative to the trigger state.

`display trace count absolute <RETURN>`
Displaying Trace with Compress Mode

If you want to see more executed instructions on a display, the H8/510 emulator Softkey Interface provides **compress mode** for analysis display. To see trace display with compress mode, enter the following command:

```
display trace compress on <RETURN>
```

---

2-28 Getting Started
As you can see, the analysis trace display shows the analysis trace lists without fetch cycles. With this command you can examine program execution easily.

If you want to see all of cycles including fetch cycles, enter following command:

```
display trace compress off <RETURN>
```

The trace display shows you all of the cycles the emulation analyzer have captured.

---

**Note**

When the analysis trace is displayed with compress mode, the time count may not indicate correct time counts. This happens when time count is **relative**. Since the compress mode feature is implemented by eliminating fetch cycles when displaying analysis trace, relative time count shows incorrect value. If you are interested in the time count, display with time count **absolute**. Absolute value of time count always show correct value.

---

**Changing the Trace Depth**

The default states displayed in the trace list is 256 states. To change the number of states, use the "display trace depth" command.

```
display trace depth 512 <RETURN>
```

Now the states displayed in the trace list is changed to 512 states.

**For a Complete Description**

For a complete description of using the HP 64700 Series analyzer with the Softkey Interface, refer to the *Analyzer Softkey Interface User's Guide*. 
Exiting the Softkey Interface

There are several options available when exiting the Softkey Interface: exiting and releasing the emulation system, exiting with the intent of reentering (continuing), exiting locked from multiple emulation windows, and exiting (locked) and selecting the measurement system display or another module.

End Release System

To exit the Softkey Interface, releasing the emulator so that other users may use the emulator, enter the following command.

`end release_system <RETURN>`

Ending to Continue Later

You may also exit the Softkey Interface without specifying any options; this causes the emulator to be locked. When the emulator is locked, other users are prevented from using it and the emulator configuration is saved so that it can be restored the next time you enter (continue) the Softkey Interface.

`end <RETURN>`

Ending Locked from All Windows

When using the Softkey Interface from within window systems, the "end" command with no options causes an exit only in that window. To end locked from all windows, enter the following command.

`end locked <RETURN>`

This option only appears when you enter the Softkey Interface via the emul700 command. When you enter the Softkey Interface via pmon and MEAS_SYS, only one window is permitted.

Refer to the Softkey Interface Reference manual for more information on using the Softkey Interface with window systems.

Selecting the Measurement System Display or Another Module

When you enter the Softkey Interface via pmon and MEAS_SYS, you have the option to select the measurement system display or another module in the measurement system when exiting the Softkey Interface. This type of exit is also "locked"; that is, you can continue the emulation session later. For example, to exit and select the measurement system display, enter the following command.

`end select measurement_system <RETURN>`

This option is not available if you have entered the Softkey Interface via the emul700 command.
In-Circuit Emulation

Many of the topics described in this chapter involve the commands which relate to using the emulator in-circuit, that is, connected to a target system.

This chapter will:

- Describe the issues concerning the installation of the emulator probe into target systems.
- Show you how to install the emulator probe.

We will cover the first topic in this chapter. For complete details on in-circuit emulation configuration, refer to the "Configuring the Emulator" chapter.

Prerequisites

Before performing the tasks described in this chapter, you should be familiar with how the emulator operates in general. Refer to the HP 64700 Emulators: System Overview manual and the "Getting Started" chapter of this manual.
Installing the Target System Probe

Caution

DAMAGE TO THE EMULATOR CIRCUITRY MAY RESULT IF THESE PRECAUTIONS ARE NOT OBSERVED. The following precautions should be taken while using the H8/510 emulator.

**Power Down Target System.** Turn off power to the user target system and to the H8/510 emulator before inserting the user plug to avoid circuit damage resulting from voltage transients or mis-insertion of the user plug.

**Verify User Plug Orientation.** Make certain that Pin 1 of the target system adaptor and Pin 1 of the user plug are properly aligned before inserting the user plug in the socket. Failure to do so may result in damage to the emulator circuitry.

**Protect Against Static Discharge.** The H8/510 emulator contains devices which are susceptible to damage by static discharge. Therefore, operators should take precautionary measures before handling the user plug to avoid emulator damage.

**Protect Target System CMOS Components.** If your target system includes any CMOS components, turn on the target system first, then turn on the H8/510 emulator; when powering down, turn off the emulator first, then turn off power to the target system.
Pin Guard  HP 64732 H8/510 emulator is shipped with a non-conductive pin guard over the target system probe. This guard is designed to prevent impact damage to the pins and should be left in place while you are not using the emulator.

Target System Adaptor  The HP 64732 emulator is shipped with a target system adaptor. The adaptor allows you to connect the emulation probe to your target system which is designed for the QFP package of H8/510 microprocessor.

Pin Protector  The HP 64732 emulator is shipped with a short pin protector that prevents damage to the target system adaptor when inserting and removing the emulation probe. **Do not** insert the probe without using a pin protector.

Installing the Target System Probe

1. Attach the adaptor to your target system. You can use a M2 screw to help attaching the adaptor to the target system.

2. Install the emulation probe using the pin protector as shown in Figure 3-1.

---

**Note**

You can order additional target system adaptor and a short pin protector with part No. 64732-61613 and 64732-61614, respectively.

---

**Note**

You can use optional parts; a long pin protector and a pin extender to avoid conjunction with the emulation probe and target system components. Part No. are 64732-61615 and 64732-61616, respectively. Contact your local HP sales representative to purchase optional parts.
Align the mark with pin 1 of the target system adaptor

Short pin protector

Target system adaptor

Pin 1 of the adaptor

Figure 3-1. Installing Probe into the Target System
The H8/510 emulator provides configuration options for the following in-circuit emulation issues. Refer to the "Configuring the Emulator" for more information on these configuration options.

**Using the Target System Clock Source**

You can configure the emulator to use the external target system clock source.

**Selecting Visible/Hidden Background Cycles**

Emulation processor activity while executing in background can either be visible to target system (cycles are sent to the target system probe) or hidden (cycles are not sent to the target system probe).

**Running the Emulator from Target Reset**

You can specify that the emulator begins executing from target system reset. When the target system /RES line becomes active and then inactive, the emulator will start reset sequence (operation) as actual microprocessor.

At First, you must specify the emulator responds to /RES signal by the target system (see the "Enable /RES input from the target system?" configuration in Chapter 4 of this manual).

To specify a run from target system reset, select:

```
run from reset <RESET>
```

The status now shows that the emulator is "Awaiting target reset". After the target system is reset, the status line message will change to show the appropriate emulator status.
3-6 In-Circuit Emulation
Introduction

The H8/510 emulator can be used in all stages of target system development. For instance, you can run the emulator out-of-circuit when developing target system software, or you can use the emulator in-circuit when integrating software with target system hardware. Emulation memory can be used in place of, or along with, target system memory. You can use the emulator’s internal clock or the target system clock. You can execute target programs in real-time or allow emulator execution to be diverted into the monitor when commands request access of target system resources (target system memory, register contents, etc.)

The emulator is a flexible instrument and it may be configured to suit your needs at any stage of the development process. This chapter describes the options available when configuring the H8/510 emulator.

The configuration options are accessed with the following command.

`modify configuration` <RETURN>

After entering the command above, you will be asked questions regarding the emulator configuration. The configuration questions are listed below and grouped into the following classes.

**General Emulator Configuration:**

– Specifying the emulator clock source (internal/external).

– Selecting monitor entry after configuration.

– Restricting to real-time execution.
Memory Configuration:
- Selecting the background or foreground emulation monitor.
- Mapping memory.

Emulator Pod Configuration:
- Selecting the processor operation mode.
- Enabling emulator bus arbitration.
- Enabling NMI input from the target system.
- Enabling /RES input from the target system.
- Allowing the emulator to drive emulation reset to the target system.
- Allowing the emulator to drive background cycles to the target system.
- Selecting the reset value for the stack pointer.

Debug/Trace Configuration:
- Enabling breaks on writes to ROM.
- Specifying tracing of foreground/background cycles.
- Enabling tracing refresh cycles.
- Enabling tracing bus release cycles.

Simulated I/O Configuration: Simulated I/O is described in the Simulated I/O reference manual.

Interactive Measurement Configuration: See the chapter on coordinated measurements in the Softkey Interface Reference manual.

External Analyzer Configuration: See the Analyzer Softkey Interface User's Guide.

4-2 Configuring the Emulator
General Emulator Configuration

Micro-processor clock source?

The configuration questions described in this section involve general emulator operation.

This configuration question allows you to select whether the emulator will be clocked by the internal clock source or by a target system clock source.

**internal** Selects the internal clock oscillator as the emulator clock source. The emulators’ internal clock speed is 10 MHz (system clock).

**external** Selects the clock input to the emulator probe from the target system. You must use a clock input conforming to the specifications for the H8/510 microprocessor. The maximum clock speed is 10 MHz (system clock).

Note

Changing the clock source drives the emulator into the reset state. The emulator may later break into the monitor depending on how the following "Enter monitor after configuration?" question is answered.

Enter monitor after configuration?

This question allows you to select whether the emulator will be running in the monitor or held in the reset state upon completion of the emulator configuration.

How you answer this configuration question is important in some situations. For example, when the external clock has been selected and the target system is turned off, reset to monitor should not be selected; otherwise, configuration will fail.

When an external clock source is specified, this question becomes "Enter monitor after configuration (using external clock)?" and the default answer becomes "no".
yes  When reset to monitor is selected, the emulator will be running in the monitor after configuration is complete. If the reset to monitor fails, the previous configuration will be restored.

no  After the configuration is complete, the emulator will be held in the reset state.

Restrict to real-time runs?

If it is important that the emulator execute target system programs in real-time, you can restrict to real-time runs. In other words, when you execute target programs (with the "run" command), the emulator will execute in real-time.

no  The default emulator configuration disables the real-time mode. When the emulator is executing the target program, you are allowed to enter emulation commands that require access to target system resources (display/modify: registers or target system memory). If one of these commands is entered, the system controller will temporarily break emulator execution into the monitor.

yes  If your target system program requires real-time execution, you should enable the real-time mode in order to prevent temporary breaks that might cause target system problems.
Commands Not Allowed when Real-Time Mode is Enabled

When emulator execution is restricted to real-time and the emulator is running user code, the system refuses all commands that require access to processor registers or target system memory. The following commands are not allowed when runs are restricted to real-time:

- Register display/modification.
- Target system memory display/modification.
- Internal I/O registers display/modification.
- Load/store target system memory.

If the real-time mode is enabled, these resources can only be displayed or modified while running in the monitor.

Breaking out of Real-Time Execution

The only commands which are allowed to break real-time execution are:

- `reset`
- `run`
- `break`
- `step`
The memory configuration questions allow you to select the monitor type and to map memory. To access the memory configuration questions, you must answer "yes" to the following question.

**Modify memory configuration?**

The monitor type configuration question allows you to choose between a foreground monitor (which is supplied with the emulation software but must be assembled, linked, converted, and loaded into emulation memory) or the background monitor (which resides in the emulator).

The *emulation monitor* is a program that is executed by the emulation processor. It allows the emulation system controller to access target system resources. For example, when you enter a command that requires access to target system resources, say a command to display target system memory, the system controller writes a command code to the monitor communications area and breaks execution of the emulation processor from the user program into the monitor program. The monitor program then reads the command from the communications area and executes the H8/510 instructions which read the contents of the target system memory locations. After the monitor has completed its task, execution returns to the user program.

The *background monitor*, resident in the emulator, offers the greatest degree of transparency to your target system (that is, your target system should generally be unaffected by monitor execution). However, in some cases you may require an emulation monitor tailored to the requirements of your system. In this case, you will need to use a foreground monitor linked into your program modules. See the "Using the Foreground Monitor" appendix for more information on foreground monitors.

**background**

Selects the use of the background monitor. A memory overlay is created and the background monitor is loaded into that area. When you select the background monitor and the current monitor type is "foreground", you are asked the following question.
**Reset map (change of monitor type requires map reset)?**

This question must be answered "yes" to change the monitor type.

**foreground**

Specifies that a foreground monitor will be used. Foreground monitor programs are shipped with the Softkey Interface (refer to the "Using the Foreground Monitor" appendix). When you select a foreground monitor, you will be asked additional questions.

**Reset map (change of monitor type requires map reset)?**

This question must be answered "yes" or else the foreground monitor will not be selected.

**Monitor address?**

The default configuration specifies a monitor address of 8000 hex. When you are using the emulator in mode 1 or 2, the monitor can be located on 2K byte boundary of 800 hex through 0f000 hex. When you are using the emulator in mode 3 or 4, the monitor can be located on 2K byte boundary of 800 hex through 0fff800 hex. 0f800 hex is not available for the location. If you locate the monitor on an invalid address, configuration will fail.

**Monitor filename?**

This question allows you to specify the name of the foreground monitor program absolute file. Remember that the foreground monitor must already be assembled and linked starting at the 2K byte boundary specified for the previous "Monitor address?" question.

The monitor program will be loaded after you have answered all the configuration questions; therefore, you should not link the foreground monitor to the user program. If it is important that the symbol database contain both monitor and user program symbols, you can create a different absolute file in which the monitor and user program are linked. Then, you can load this file after configuration.
Mapping Memory

The H8/510 emulator contains high-speed emulation memory (no wait states required) that can be mapped at a resolution of 256 bytes.

The memory mapper allows you to characterize memory locations. It allows you specify whether a certain range of memory is present in the target system or whether you will be using emulation memory for that address range. You can also specify whether the target system memory is ROM or RAM, and you can specify that emulation memory be treated as ROM or RAM. You can include function code information with address ranges to further characterize the memory block.

Blocks of memory can also be characterized as guarded memory. Guarded memory accesses will generate “break to monitor” requests. Writes to ROM will generate “break to monitor” requests if the “Enable breaks on writes to ROM?” configuration item is enabled (see the “Debug/Trace Configuration” section which follows).

The memory mapper allows you to define up to 16 different map terms.

Note

Target system accesses to emulation memory are not allowed. Target system devices that take control of the bus (for example, DMA controllers) cannot access emulation memory.

Note

The default emulator configuration maps location 0 hex through 7FFF hex as emulation ROM, and location F000 hex through FEFFF hex as emulation RAM.

When mapping memory for your target system programs, you may wish to characterize emulation memory locations containing programs and constants (locations which should not be written to) as ROM. This will prevent programs and constants from being
You should map all memory ranges used by your programs before loading programs into memory. This helps safeguard against loads which accidentally overwrite earlier loads if you follow a map/load procedure for each memory range.

---

**Note**

You should map all memory ranges used by your programs **before** loading programs into memory. This helps safeguard against loads which accidentally overwrite earlier loads if you follow a map/load procedure for each memory range.

---

**Emulator Pod Configuration**

To access the emulator pod configuration questions, you must answer "yes" to the following question.

**Modify emulator pod configuration?**

This configuration defines operation mode in which the emulator works.

**Processor operation mode?**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>external</strong></td>
<td>The emulator will work using the mode setting by the target system. The target system must supply appropriate input to MD0, MD1 and MD2. If you are using the emulator out of circuit when &quot;external&quot; is selected, the emulator will operate in mode 1. When mode._1 through mode._4 is selected, the emulator will operate in selected mode regardless of the mode setting by the target system.</td>
</tr>
</tbody>
</table>

---

*Configuring the Emulator 4-9*
<table>
<thead>
<tr>
<th>Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mode_1</td>
<td>The emulator will operate in mode 1. (expanded minimum mode with 8 bit data bus)</td>
</tr>
<tr>
<td>mode_2</td>
<td>The emulator will operate in mode 2. (expanded minimum mode with 16 bit data bus)</td>
</tr>
<tr>
<td>mode_3</td>
<td>The emulator will operate in mode 3. (expanded maximum mode with 8 bit data bus)</td>
</tr>
<tr>
<td>mode_4</td>
<td>The emulator will operate in mode 4. (expanded maximum mode with 16 bit data bus)</td>
</tr>
</tbody>
</table>

**Enable bus arbitration?**

The bus arbitration configuration question defines how your emulator responds to bus request signals from the target system during foreground operation. The /BREQ signal from the target system is always ignored when the emulator is running the background monitor. This configuration item is only available for the H8/510 emulator.

**yes**

When bus arbitration is enabled, the /BREQ (bus request) signal from the target system is responded to exactly as it would be if only the emulation processor was present without an emulator. In other words, if the emulation processor receives a /BREQ from the target system, it will respond by asserting /BACK and will set the various processor lines to tri-state. /BREQ is then released by the target; /BACK is negated by the processor, and the emulation processor restarts execution.

---

**Note**

You cannot perform DMA (direct memory access) transfers between your target system and emulation memory by using DMA controller on your target system; the H8/510 emulator does not support such a feature.

---

4-10 Configuring the Emulator
When you disable bus arbitration, the emulator ignores the /BREQ signal from the target system. The emulation processor will never drive the /BACK line true; nor will it place the address, data and control signals into the tri-state mode.

Enabling and disabling bus master arbitration can be useful to you in isolating target system problems. For example, you may have a situation where the processor never seems to execute any code. You can disable bus arbitration to check and see if faulty arbitration circuitry in your target system is contributing to the problem.

**Enable NMI input from the target system?**

This configuration allows you to specify whether or not the emulator responds to NMI(non-maskable interrupt request) signal from the target system during foreground operation.

- **yes** The emulator will respond to the NMI request from the target system.
- **no** The emulator will not respond to the NMI request from the target system.

If you are using the background monitor, the emulator does not accept any interrupt during background execution. All edge-sensed interrupts (include NMI) are latched last one during in background, and such interrupts will occur when context is changed to foreground. All level-sensed interrupts and internal interrupts are ignored during in background operation.

**Enable /RES input from the target system**

This configuration allows you to specify whether or not the emulator responds to /RES and /STBY signals by the target system during foreground operation.

While running the background monitor, the emulator ignores /RES and /STBY signals except that the emulator’s status is "Awaiting target reset". (see the "Running the Emulation from Target Reset" section in the "In-Circuit Emulation" chapter).
**Yes**   The emulator will respond to /RES and /STBY input during foreground operation.

**No**   The emulator will not respond to /RES and /STBY input from the target system.

---

**Note**

If you specify that the emulator will drive the /RES signal to the target system during emulation reset or by the overflow of Watch Dog Timer, the emulator should be configured to respond to the /RES input to the target system.

---

**Drive emulation reset to the target system?**

This configuration allows you to select whether or not the emulator will drive the /RES signal to the target system during emulation reset and reset by the Watchdog timer.

**No**   Specifies that the emulator will not drive the /RES signal during emulation reset and reset by the Watchdog timer.

**Yes**   The emulator will drive an active level on the /RES signal to the target system during emulation reset and reset by the Watchdog timer.

This configuration option is meaningful only when the emulator is configured to respond to the /RES input to the target system. Refer to the "Enable /RES Input from Target?" configuration in this chapter.

---

**Caution**

To drive the reset signal to the target system, the driver of reset signal on your target system **must** be an open collector or open drain. Otherwise, answering "yes" to this configuration may result in damage to target system or emulation circuitry.

---

**4-12 Configuring the Emulator**
Note

The RSTOE (Reset output enable bit) is used to determine whether the H8/510 processor outputs reset signal when the processor is reset by the watchdog timer. However, the HP 64732 emulator ignores the configuration of the RSTOE, and works as it is configured in this configuration.

Drive background cycles to the target system?

This configuration allows you specify whether or not the emulator will drive the target system bus on background cycles.

If you have selected to use a foreground monitor in "Memory Configuration" section in this chapter, emulator monitor cycles will appear at the target interface exactly as if they were bus cycles caused by any target system program.

**no**

Background monitor cycles are not driven to the target system. When you select this option, the emulator will appear to the target system as if it is between bus cycles while it is operating in the background monitor.

**yes**

Specifies that background cycles are driven to the target system. Emulation processor’s address and control strobes (except /HWR and /LWR) are driven during background cycles. Background write cycles won’t appear to the target system.

Note

Refresh cycles are always driven to the target system regardless of this configuration.
Reset value for stack pointer?

This question allows you to specify the value to which the stack pointer (SP) and the stack page register (TP) will be set on entrance to the emulation monitor initiated RESET state (the "Emulation reset" status).

The address specified in response to this question must be a 24-bit hexadecimal even address.

You cannot set this address at the following location:
- Odd address
- Internal I/O register address

When you are using the foreground monitor, this address should be defined in an emulation or target system RAM area which is not used by user program.

Note

We recommend that you use this method of configuring the stack pointer and the stack page register. Without a stack pointer and a stack page register, the emulator is unable to make the transition to the run state, step, or perform many other emulation functions. However, using this option does not preclude you from changing the stack pointer value or location within your program; it just sets the initial conditions to allow a run to begin.

Debug/Trace Configuration

The debug/trace configuration questions allows you to specify breaks on writes to ROM, and specify that the analyzer trace foreground/background execution, and bus release cycles. To access the trace/debug configuration questions, you must answer "yes" to the following question.

Modify debug_TRACE options?

Break processor on write to ROM?

This question allows you to specify that the emulator break to the monitor upon attempts to write to memory space mapped as ROM. The emulator will prevent the processor from actually writing to memory mapped as emulation ROM; however, they
cannot prevent writes to target system RAM locations which are mapped as ROM, even though the write to ROM break is enabled.

yes  Causes the emulator to break into the emulation monitor whenever the user program attempts to write to a memory region mapped as ROM.

no   The emulator will not break to the monitor upon a write to ROM. The emulator will not modify the memory location if it is in emulation ROM.

---

Note

The `wrrom` trace command status options allow you to use "write to ROM" cycles as trigger and storage qualifiers. For example, you could use the following command to trace about a write to ROM:

```
trace about status wrrom < RETURN>
```

---

Trace background or foreground operation?

This question allows you to specify whether the analyzer trace only foreground emulation processor cycles, only background cycles, or both foreground or background cycles. When background cycles are stored in the trace, all but mnemonic lines are tagged as background cycles.

foreground  Specifies that the analyzer trace only foreground cycles. This option is specified by the default emulator configuration.

background  Specifies that the analyzer trace only background cycles. (This is rarely a useful setting.)

both        Specifies that the analyzer trace both foreground and background cycles. You may wish to specify this option so that all emulation processor cycles may be viewed in the trace display.
Trace refresh cycles? You can direct the emulator to trace refresh cycles or not.

yes When you enable tracing refresh cycles, the analyzer will trace refresh cycles.

no The analyzer will not trace refresh cycles.

Trace bus release cycles? You can direct the emulator to send bus release cycle data to emulation analyzer or not to send it.

yes When you enable tracing bus release cycles, bus release cycles will appear as one analysis trace line.

no Bus release cycles will not appear on analysis trace list (display).

Simulated I/O Configuration
The simulated I/O feature and configuration options are described in the Simulated I/O reference manual.

Interactive Measurement Configuration
The interactive measurement configuration questions are described in the chapter on coordinated measurements in the Softkey Interface Reference manual. Examples of coordinated measurements that can be performed between the emulator and the emulation analyzer are found in the "Using the Emulator" chapter.
External Analyzer Configuration

The external analyzer configuration options are described in the Analyzer Softkey Interface User's Guide.

Saving a Configuration

The last configuration question allows you to save the previous configuration specifications in a file which can be loaded back into the emulator at a later time.

 Configuration file name? < FILE>

The name of the last configuration file is shown, or no filename is shown if you are modifying the default emulator configuration.

If you press < RETURN> without specifying a filename, the configuration is saved to a temporary file. This file is deleted when you exit the Softkey Interface with the "end release_system" command.

When you specify a filename, the configuration will be saved to two files; the filename specified with extensions of ".EA" and ".EB". The file with the ".EA" extension is the "source" copy of the file, and the file with the ".EB" extension is the "binary" or loadable copy of the file.

Ending out of emulation (with the "end" command) saves the current configuration, including the name of the most recently loaded configuration file, into a "continue" file. The continue file is not normally accessed.
Loading a Configuration

Configuration files which have been previously saved may be loaded with the following Softkey Interface command.

```
load configuration <FILE> <RETURN>
```

This feature is especially useful after you have exited the Softkey Interface with the "end release_system" command; it saves you from having to modify the default configuration and answer all the questions again.

To reload the current configuration, you can enter the following command.

```
load configuration <RETURN>
```
Using the Emulator

Introduction

In the "Getting Started" chapter, you learned how to load code into the emulator, how to modify memory and view a register, and how to perform a simple analyzer measurement. In this chapter, we will discuss in more detail other features of the emulator.

This chapter discusses:

- Features available via 'pod_command'.
- Limitations and restrictions of the emulator.
- Register classes and names.
- Debugging C Programs
- Accessing target system devices using E clock synchronous instruction.

This chapter shows you how to:

- Store the contents of memory into absolute files.
- Make coordinated measurements.
- Use a command file.
- Use the file format converter.
Features Available via Pod Commands

Several emulation features available in the Terminal Interface but not in the Softkey Interface may be accessed via the following emulation commands.

```
display pod_command <RETURN>
pod_command '<Terminal Interface command>' <RETURN>
```

Some of the most notable Terminal Interface features not available in the softkey Interface are:

- Copying memory.
- Searching memory for strings or numeric expressions.
- Performing coverage analysis.

Refer to your Terminal Interface documentation for information on how to perform these tasks.

Note

Be careful when using the "pod_command". The Softkey Interface, and the configuration files in particular, assume that the configuration of the HP 64700 pod is NOT changed except by the Softkey Interface. Be aware that what you see in "modify configuration" will NOT reflect the HP 64700 pod's configuration if you change the pod's configuration with this command. Also, commands which affect the communications channel should NOT be used at all. Other commands may confuse the protocol depending upon how they are used. The following commands are not recommended for use with "pod_command":

- `stty`, `po`, `xp` - Do not use, will change channel operation and hang.
- `echo`, `mac` - Usage may confuse the protocol in use on the channel.
- `wait` - Do not use, will tie up the pod, blocking access.
- `init`, `pv` - Will reset pod and force end release_system.
- t - Do not use, will confuse trace status polling and unload.

5-2 Using the Emulator
Using a Command File

You can use a command file to perform many functions for you, without having to manually type each function. For example, you might want to create a command file that loads configuration, loads program into memory and displays memory.

To create such a command file, type "log" and press TAB key. You will see a command line "log_commands" appears in the command field. Next, select "to" in the softkey label, and enter the command file name "sample.cmd". This set up a file to record all commands you execute. The commands will be logged to the file sample.cmd in the current directory. You can use this file as a command file to execute these commands automatically.

Suppose that your configuration file and program are named "cmd_rds". To the load configuration:

```
load configuration cmd_rds <RETURN>
```

To load the program into memory:

```
load cmd_rds <RETURN>
```

To display memory 1000 hex through 1020 hex in mnemonic format:

```
display memory 1000h thru 1020h mnemonic
```

Now, to disable logging, type "log" and press TAB key, select "off", and press Enter. The command file you created looks like this:

```
load configuration cmd_rds
load cmd_rds
display memory 1000h thru 1020h mnemonic
```

If you would like to modify the command file, you can use any text editor on your host computer.

To execute this command file, type "sample.cmd", and press Enter.
Debugging C Programs

Softkey Interface has following functions to debug C programs.

- Including C source lines in memory mnemonic display
- Including C source lines in trace listing
- Stepping C sources

The following section describes such features.

Displaying Memory with C Sources

You can display memory in mnemonic format with C source lines. For example, to display memory in mnemonic format from address _main with source lines, enter the following commands.

```
display memory _main mnemonic <RETURN>
set source on <RETURN>
```

You can display source lines highlighted with the following command.

```
set source on inverse_video on <RETURN>
```

To display only source lines, use the following command.

```
set source only <RETURN>
```

Specifying Address with Line Numbers

You can specify addresses with line numbers of C source program. For example, to set a breakpoint to line 20 of "main.c" program, enter the following command.

```
modify software_breakpoints set main.c: line 20 <RETURN>
```

Displaying Trace with C Sources

You can include C source information in trace listing. You can use the same command as the case of memory display. For example, to display trace listing with source lines highlighted, enter the following command.

```
display trace <RETURN>
set source on inverse_video on <RETURN>
```

5-4 Using the Emulator
Stepping C Sources

You can direct the emulator to execute a line or a number of lines at a time. For example, to step one line from address _main, enter the following command.

```
step source from _main <RETURN>
```

To step 1 line from the current line, enter the following command.

```
step source <RETURN>
```

You can specify the number of lines to be executed. To step 5 lines from the current line, enter the following command.

```
step 5 source <RETURN>
```

E clock synchronous instructions

You can access target system devices in synchronization with the E clock. To do this, use the following commands:

```
display io_port
modify io_port
```

The emulator will access the device using the MOVFPE/MOVTPE instruction.
## Limitations, Restrictions

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA Support</td>
<td>Direct memory access to H8/510 emulation memory is not permitted.</td>
</tr>
<tr>
<td>**Sleep and Software</td>
<td>When the emulator breaks into the monitor (foreground/background), the H8/510 sleep or software stand-by mode is released and comes to normal processor mode.</td>
</tr>
<tr>
<td>Stand-by Mode</td>
<td></td>
</tr>
<tr>
<td>Watch-Dog Timer</td>
<td>When the emulator breaks into background, the emulation processor’s watch-dog timer suspends count up in background cycles.</td>
</tr>
<tr>
<td>Reset Output Enable</td>
<td>The RSTOE (Reset output enable bit) is used to determine whether the H8/510 processor outputs reset signal when the processor is reset by the watchdog timer. However, the HP 64732 emulator ignores the configuration of the RSTOE, and works as it is configured with <code>modify configuration</code> command.</td>
</tr>
<tr>
<td>Bit</td>
<td></td>
</tr>
<tr>
<td>Address Error and</td>
<td>In operation of the H8/510 microprocessor, the Stack Pointer must always contain an even value. If the Stack Pointer is odd, you will see the following error message when you breaks into the monitor.</td>
</tr>
<tr>
<td>Register Values</td>
<td>Address error occurred while in monitor</td>
</tr>
<tr>
<td></td>
<td>In this case, the values of the following registers will be unreliable.</td>
</tr>
<tr>
<td></td>
<td>- Stack Pointer (SP)</td>
</tr>
<tr>
<td></td>
<td>- Code Page Register (CP)</td>
</tr>
<tr>
<td></td>
<td>- Status Register (SR)</td>
</tr>
</tbody>
</table>

5-6 Using the Emulator
**Storing Memory Contents to an Absolute File**

The "Getting Started" chapter shows you how to load absolute files into emulation or target system memory. You can also store emulation or target system memory to an absolute file with the following command.

```
store memory 1000h thru 1042h to absfile
<RETURN>
```

The command above causes the contents of memory locations 1000 hex through 1042 hex to be stored in the absolute file "absfile.X". Notice that the ".X" extension is appended to the specified filename.

**Coordinated Measurements**

For information on coordinated measurements and how to use them, refer to the "Coordinated Measurements" chapter in the *Softkey Interface Reference* manual.
The following register names and classes may be used with
"display/modify registers" commands.

Summary

H8/510 register designators. All available register class names and
register names are listed below.

### BASIC Class

<table>
<thead>
<tr>
<th>Register name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC</td>
<td>Program counter</td>
</tr>
<tr>
<td>CP</td>
<td>Code page register</td>
</tr>
<tr>
<td>SR</td>
<td>Status register</td>
</tr>
<tr>
<td>DP</td>
<td>Data page register</td>
</tr>
<tr>
<td>EP</td>
<td>Extended page register</td>
</tr>
<tr>
<td>TP</td>
<td>Stack page register</td>
</tr>
<tr>
<td>BR</td>
<td>Base register</td>
</tr>
<tr>
<td>R0</td>
<td>Register R0</td>
</tr>
<tr>
<td>R1</td>
<td>Register R1</td>
</tr>
<tr>
<td>R2</td>
<td>Register R2</td>
</tr>
<tr>
<td>R3</td>
<td>Register R3</td>
</tr>
<tr>
<td>R4</td>
<td>Register R4</td>
</tr>
<tr>
<td>R5</td>
<td>Register R5</td>
</tr>
<tr>
<td>R6</td>
<td>Register R6</td>
</tr>
<tr>
<td>R7</td>
<td>Register R7</td>
</tr>
<tr>
<td>FP</td>
<td>Frame pointer</td>
</tr>
<tr>
<td>SP</td>
<td>Stack pointer</td>
</tr>
<tr>
<td>MDCR</td>
<td>Mode control register</td>
</tr>
</tbody>
</table>
### SYS Class
System control registers

<table>
<thead>
<tr>
<th>Register name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFSHCR</td>
<td>Refresh control register</td>
</tr>
<tr>
<td>WCR</td>
<td>Wait control register</td>
</tr>
<tr>
<td>ARBT</td>
<td>Byte are top register</td>
</tr>
<tr>
<td>AR3T</td>
<td>3 state area top register</td>
</tr>
<tr>
<td>MDCR</td>
<td>Mode control register</td>
</tr>
<tr>
<td>SBYCR</td>
<td>Software stand-by control register</td>
</tr>
<tr>
<td>BRCR</td>
<td>Bus release control register</td>
</tr>
</tbody>
</table>

### INTC Class
Interrupt control registers

<table>
<thead>
<tr>
<th>Register name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPRA</td>
<td>Interrupt priority register A</td>
</tr>
<tr>
<td>IPRAB</td>
<td>Interrupt priority register B</td>
</tr>
<tr>
<td>IPRC</td>
<td>Interrupt priority register C</td>
</tr>
<tr>
<td>IPRD</td>
<td>Interrupt priority register D</td>
</tr>
<tr>
<td>NMICR</td>
<td>NMI control register</td>
</tr>
<tr>
<td>IRQCR</td>
<td>IRQ control register</td>
</tr>
</tbody>
</table>

### DTC Class
Data transfer controller registers

<table>
<thead>
<tr>
<th>Register name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTEA</td>
<td>DT enable register A</td>
</tr>
<tr>
<td>DTEB</td>
<td>DT enable register B</td>
</tr>
<tr>
<td>DTEC</td>
<td>DT enable register C</td>
</tr>
<tr>
<td>DTED</td>
<td>DT enable register D</td>
</tr>
</tbody>
</table>

Using the Emulator 5-9
### PORT Class

**I/O port registers**

<table>
<thead>
<tr>
<th>Register name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1DDR</td>
<td>Port 1 data direction register</td>
</tr>
<tr>
<td>P2DDR</td>
<td>Port 2 data direction register</td>
</tr>
<tr>
<td>P3DDR</td>
<td>Port 3 data direction register</td>
</tr>
<tr>
<td>P4DDR</td>
<td>Port 4 data direction register</td>
</tr>
<tr>
<td>P5DDR</td>
<td>Port 5 data direction register</td>
</tr>
<tr>
<td>P6DDR</td>
<td>Port 6 data direction register</td>
</tr>
<tr>
<td>P8DDR</td>
<td>Port 8 data direction register</td>
</tr>
<tr>
<td>P1DR</td>
<td>Port 1 data register</td>
</tr>
<tr>
<td>P2DR</td>
<td>Port 2 data register</td>
</tr>
<tr>
<td>P3DR</td>
<td>Port 3 data register</td>
</tr>
<tr>
<td>P4DR</td>
<td>Port 4 data register</td>
</tr>
<tr>
<td>P5DR</td>
<td>Port 5 data register</td>
</tr>
<tr>
<td>P6DR</td>
<td>Port 6 data register</td>
</tr>
<tr>
<td>P7DR</td>
<td>Port 7 data register</td>
</tr>
<tr>
<td>P8DR</td>
<td>Port 8 data register</td>
</tr>
</tbody>
</table>

### FRT1 Class

**Free running timer 1 registers**

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRTCR1</td>
<td>Timer control register</td>
</tr>
<tr>
<td>FRTCSR1</td>
<td>Timer control/status register</td>
</tr>
<tr>
<td>FRC1</td>
<td>Free running counter</td>
</tr>
<tr>
<td>OCRA1</td>
<td>Output compare register A</td>
</tr>
<tr>
<td>OCRB1</td>
<td>Output compare register B</td>
</tr>
<tr>
<td>ICR1</td>
<td>Input capture register</td>
</tr>
</tbody>
</table>

5-10 Using the Emulator
### FRT2 Class
Free running timer 2 registers

<table>
<thead>
<tr>
<th>Register name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRTCR2</td>
<td>Timer control register</td>
</tr>
<tr>
<td>FRTCSR2</td>
<td>Timer control/status register</td>
</tr>
<tr>
<td>FRC2</td>
<td>Free running counter</td>
</tr>
<tr>
<td>OCRA2</td>
<td>Output compare register A</td>
</tr>
<tr>
<td>OCRB2</td>
<td>Output compare register B</td>
</tr>
<tr>
<td>ICR2</td>
<td>Input capture register</td>
</tr>
</tbody>
</table>

### FRT3 Class
Free running timer 3 registers

<table>
<thead>
<tr>
<th>Register name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRTCR3</td>
<td>Timer control register</td>
</tr>
<tr>
<td>FRTCSR3</td>
<td>Timer control/status register</td>
</tr>
<tr>
<td>FRC3</td>
<td>Free running counter</td>
</tr>
<tr>
<td>OCRA3</td>
<td>Output compare register A</td>
</tr>
<tr>
<td>OCRB3</td>
<td>Output compare register B</td>
</tr>
<tr>
<td>ICR3</td>
<td>Input capture register</td>
</tr>
</tbody>
</table>

### TMR Class
Timer register

<table>
<thead>
<tr>
<th>Register name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCR</td>
<td>Timer control register</td>
</tr>
<tr>
<td>TCSR</td>
<td>Timer control/status register</td>
</tr>
<tr>
<td>TCORA</td>
<td>Timer constant register A</td>
</tr>
<tr>
<td>TCORB</td>
<td>Timer constant register B</td>
</tr>
<tr>
<td>TCNT</td>
<td>Timer counter</td>
</tr>
</tbody>
</table>

### WDT Class
Watchdog timer registers

<table>
<thead>
<tr>
<th>Register name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WDTCSR</td>
<td>Timer control/status register</td>
</tr>
<tr>
<td>WDTCNT</td>
<td>Timer counter</td>
</tr>
<tr>
<td>RSTCSR</td>
<td>Reset control/status register</td>
</tr>
</tbody>
</table>
**SCI1 Class**  
Serial communication interface 1 registers.

<table>
<thead>
<tr>
<th>Register name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDR1</td>
<td>Receive data register</td>
</tr>
<tr>
<td>TDR1</td>
<td>Transmit data register</td>
</tr>
<tr>
<td>SMR1</td>
<td>Serial mode register</td>
</tr>
<tr>
<td>SCR1</td>
<td>Serial control register</td>
</tr>
<tr>
<td>SSR1</td>
<td>Serial status register</td>
</tr>
<tr>
<td>BRR1</td>
<td>Bit rate register</td>
</tr>
</tbody>
</table>

**SCI2 Class**  
Serial communication interface 2 registers.

<table>
<thead>
<tr>
<th>Register name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDR2</td>
<td>Receive data register</td>
</tr>
<tr>
<td>TDR2</td>
<td>Transmit data register</td>
</tr>
<tr>
<td>SMR2</td>
<td>Serial mode register</td>
</tr>
<tr>
<td>SCR2</td>
<td>Serial control register</td>
</tr>
<tr>
<td>SSR2</td>
<td>Serial status register</td>
</tr>
<tr>
<td>BRR2</td>
<td>Bit rate register</td>
</tr>
</tbody>
</table>

**ADC Class**  
A/D converter registers

<table>
<thead>
<tr>
<th>Register name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDRA</td>
<td>A/D data register A</td>
</tr>
<tr>
<td>ADDRB</td>
<td>A/D data register B</td>
</tr>
<tr>
<td>ADDRC</td>
<td>A/D data register D</td>
</tr>
<tr>
<td>ADDRD</td>
<td>A/D data register D</td>
</tr>
<tr>
<td>ADCSR</td>
<td>A/D control/status register</td>
</tr>
<tr>
<td>ADCR</td>
<td>A/D control register</td>
</tr>
</tbody>
</table>

5-12 Using the Emulator
Using the Format Converter

Description  The format converter is a program that generates HP format files from a HP 64869 format file. This means you can use available language tools to create HP 64869 format file, then load the file into the emulator.

Synopsis  To execute the converter program, use the following command:

```
$ h8cnvhp [options] <file_name>
```

< file_name> is the name of HP 64869 format file without suffix. The converter program will read the HP 64869 format file (with .abs suffix). It will generate the following HP format files:

- HP Absolute file (with .X suffix)
- HP Linker symbol file (with .L suffix)
- HP Assembler symbol file (with .A suffix)

Options  The following options are available:

- `-x` create the absolute file
- `-l` create the linker symbol file
- `-a` create the assembler symbols files. The HP 64869 format file must contain local symbol information.

Example  Suppose that you have the following file:

```
sample.abs (HP 64869 format file)
```

You can generate HP format files from this file with the following command:

```
$ h8cnvhp sample <RETURN>
```
5-14 Using the Emulator
Using the Foreground Monitor

Introduction
By using and modifying the optional foreground monitor, you can provide an emulation environment which is customized to the needs of a particular target system.

The foreground monitors are supplied with the emulation software and can be found in the following path:

/usr/hp64000/monitor/*

The H8/510 Softkey Interface is provided with two foreground monitor programs. When you are going to use the emulator in mode 1 or 2, use the fmon510min.src monitor program. When you are going to use the emulator in mode 3 or 4, use the fmon510max.src monitor program.

Comparison of Foreground and Background Monitors
An emulation monitor is required to service certain requests for information about the target system and the emulation processor. For example, when you request a register display, the emulation processor is forced into the monitor. The monitor code has the processor dump its registers into certain emulation memory locations, which can then be read by the emulator system controller without further interference.

Background Monitors
A background monitor is an emulation monitor which overlays the processor’s memory space with a separate memory region. Entry into the monitor is normally accomplished by jamming the monitor addresses onto the processor’s address bus.

Usually, a background monitor will be easier to work with in starting a new design. The monitor is immediately available upon
powerup, and you don’t have to worry about linking in the monitor code or allocating space for the monitor to use the emulator. No assumptions are made about the target system environment; therefore, you can test and debug hardware before any target system code has been written. All of the processor’s address space is available for target system use, since the monitor memory is overlaid on processor memory, rather than subtracted from processor memory. Processor resources such as interrupts are not taken by the background monitor.

However, all background monitors sacrifice some level of support for the target system. For example, when the emulation processor enters the monitor code to display registers, it will not respond to target system interrupt requests. This may pose serious problems for complex applications that rely on the microprocessor for real-time, non-intrusive support. Also, the background monitor code resides in emulator firmware and can’t be modified to handle special conditions.

Foreground Monitors

A foreground monitor may be required for more complex debugging and integration applications. A foreground monitor is a block of code that runs in the same memory space as your program. Foreground monitors allow the emulator to service real-time events, such as interrupts or watchdog timers, while executing in the monitor. For most multitasking, interrupt intensive applications, you will need to use a foreground monitor.

You can tailor the foreground monitor to meet your needs, such as servicing target system interrupts. However, the foreground monitor does use part of the processor’s address space, which may cause problems in some target systems. You must also properly configure the emulator to use a foreground monitor (see the "Configuring the Emulator" chapter and the examples in this appendix).

You may link the foreground monitor with your code. However, if possible, linking the monitor separately is preferred. This allows the monitor to be downloaded before the rest of your program. Linking monitor programs separately is more work initially, but it should prove worthwhile overall, since the monitor can then be loaded efficiently during the configuration process at the beginning of a session.
An Example Using the Foreground Monitor

In the following example, we will illustrate how to use a foreground monitor with the sample program from the "Getting Started" chapter. By using the emulation analyzer, we will also show how the emulator switches from state to state using a foreground monitor.

For this example, we will be using the foreground monitor named "fmon510min.src". We will locate the monitor at 8000 hex; the sample program will be located at 1000 hex with the message table at 2000 hex and the command input, message destination, and stack locations at FE00 hex.

At first, you should copy the foreground monitor source file to your current directory and change file mode of the monitor source file.

```bash
$ cp /usr/hp64000/monitor/fmon510min.src .
<RETURN>

$ chmod 644 fmon510min.src <RETURN>
```
Assemble and Link the Monitor

You can assemble, link and convert the foreground monitor program with the following commands (which assume that /usr/hp64000/bin is defined in the PATH environment variable):

```
$ h8asm fmon510min.src <RETURN>
$ h8link fmon510min <RETURN>
$ h8cnvhp -x fmon510min <RETURN>
```

If you haven’t already assembled, linked, and converted the sample program, do that now. Refer to the “Getting Started” chapter for instructions on assembling, linking, and converting the sample program.

Modify Location Declaration Statement (Minimum Modes)

To use the monitor, you must modify the .SECTION statement just after the first comment section of the monitor program listing. You should see the line below:

```
LOCATE_ADRS: .EQU H'8000 ; start monitor on 2k boundary
.SECTION fm510min, CODE, LOCATE=LOCATE_ADRS
```

You can specify the monitor location by modifying this label LOCATE_ADRS. For example, if you want locate the monitor program at 6000 hex, make above line to as below:

```
LOCATE_ADRS: .EQU H'6000 ; start monitor on 2k boundary
.SECTION fm510min, CODE, LOCATE=LOCATE_ADRS
```

Notice that the .SECTION statement is indented from the left margin; if it is not indented, the assembler will attempt to interpret the .SECTION as a label and will generate an error when processing the address portion of the statement. You can load the fmon510min.src monitor on a 2k byte boundary of 00800 hex through 0f800 hex.

In this example, we will locate the monitor at 8000 hex. Therefore, you don’t have to modify the monitor program.
Modify Location Declaration Statement (Maximum Modes)

When you load the monitor "fmon510max.src" on a 2k byte boundary of 10000 hex through 0ff800 hex, you must change the following statement near the top of the monitor program. Because you cannot define the base address larger than 0FFF hex with using ".SECTION" command in the monitor program.

```
LOCATE_ADRS .EQU H'8000 ;start monitor on 2k boundary
.SECTION fm510max,CODE,LOCATE=LOCATE_ADRS
;LOCATE_ADRS .EQU H'0000
; .SECTION fm510max,CODE
```

You must change the statement as follows to add ";" at the first and second line and to delete ";" at the third and fourth line.

```
;LOCATE_ADRS .EQU H'8000 ;start monitor on 2k boundary
; .SECTION fm510max,CODE,LOCATE=LOCATE_ADRS
LOCATE_ADRS .EQU H'0000
 .SECTION fm510max,CODE
```

When you link the monitor program, you must define the address where the monitor will be loaded. For example, you may link the monitor program "fmon510max.src" with the following command to load the monitor at the base address 18000 hex.

```
$ h8lnk
 :INPUT fmon510max
 :START fm510max(01:8000)
 :OUTPUT fmon510max
 :EXIT
```

Notice that the "START fm510max(01:8000)" statement is used to locate the monitor at the base address 18000 hex.

When you load the monitor "fmon510max.src" on a 2k byte boundary of 00800 hex through 0ff800 hex, you can take the same way to use the "fmon510min.src" ; refer to the "Modify Location Declaration Statement (Minimum Modes)" in this appendix.

Modifying the Emulator Configuration

The following assumes you are modifying the default emulator configuration (that is, the configuration present after initial entry into the emulator or entry after a previous exit using "end release_system"). Enter all the default answers except those shown below.
Modify memory configuration? yes
You must modify the memory configuration so that you can select the foreground monitor and map memory.

Monitor type? foreground
Specifies that you will be using a foreground monitor program.

Reset map (change of monitor type requires map reset)? yes
You must answer this question as shown to change the monitor type to foreground.

Monitor address? 8000h
Specifies that the monitor will reside in the 2K byte block from 8000 hex through 87FF hex.

Monitor file name? fmon510min
Enter the name of the foreground monitor absolute file. This file will be loaded at the end of configuration.

Mapping Memory for the Example
When you specify a foreground monitor and enter the monitor address, all existing memory mapper terms are deleted and a term for the monitor block will be added. Add the additional term to map memory for the sample program, and "end" out of the memory mapper.

```
0 thru 7fffh emulation rom <RETURN>
0fb00h thru 0ffffh emulation ram <RETURN>
end <RETURN>
```
See the "Mapping Memory" section of the "Configuring the Emulator" chapter for more information.

Configuration file name? fmcfg
If you wish to save the configuration specified above, answer this question as shown.
Load the Program Code

Now it's time to load the sample program. You can load the sample program with the following command:

```
load cmd_rds <RETURN>
```

Before running the sample program, you need to initialize the stack pointer by breaking the emulator out of reset:

```
reset <RETURN>
break <RETURN>
```

Now you can run the sample program with the following command:

```
run from Init <RETURN>
```

Single Step and Foreground Monitors

To use the "step" command to step through processor instructions with either of the monitors listed in this chapter, you must modify the processor's exception vector table. The entry that you must modify is the trace exception vector. The vector must point to the identifier TRACE_ENTRY in the foreground monitor. You can know the location of TRACE_ENTRY from the assemble listing generated by the assembler.

Limitations of Foreground Monitors

Listed below are limitations or restrictions present when using a foreground monitor.

Synchronized Measurements

You cannot perform synchronized measurements over the CMB when using a foreground monitor. If you need to make such measurements, select the background monitor type when configuring the emulator.
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