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Renesas Electronics Corporation

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April 1, 2003

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H8/3802 and H8/38024 Series E6000 Emulator (HS3800EPI60H)

User's Manual

Renesas Microcomputer Development Environment System

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IMPORTANT INFORMATION

READ FIRST

- **READ** this user's manual before using this E6000 emulator.
- **KEEP the user's manual handy for future reference.**

Do not attempt to use the E6000 emulator until you fully understand its mechanism.

E6000 emulator:

Throughout this document, the term “E6000 emulator” shall be defined as the E6000 emulator, user system interface cable, PC interface board, and optional boards produced only by Hitachi, Ltd. excluding all subsidiary products.

The user system or a host computer is not included in this definition.

Purpose of the E6000 emulator:

This E6000 emulator is a software and hardware development tool for systems employing the Hitachi microcomputer H8/3802 and H8/38024 series (hereafter referred to as MCU). This E6000 emulator must only be used for the above purpose.

Improvement Policy:

Hitachi, Ltd. (including its subsidiaries, hereafter collectively referred to as Hitachi) pursues a policy of continuing improvement in design, functions, performance, and safety of the E6000 emulator. Hitachi reserves the right to change, wholly or partially, the specifications, design, user's manual, and other documentation at any time without notice.

Target User of the E6000 emulator:

This E6000 emulator should only be used by those who have carefully read and thoroughly understood the information and restrictions contained in the user's manual. Do not attempt to use the E6000 emulator until you fully understand its mechanism.

It is highly recommended that first-time users be instructed by users that are well versed in the operation of the E6000 emulator.

LIMITED WARRANTY

Hitachi warrants its E6000 emulators to be manufactured in accordance with published specifications and free from defects in material and/or workmanship. Hitachi, at its option, will repair or replace any E6000 emulators returned intact to the factory, transportation charges prepaid, which Hitachi, upon inspection, determine to be defective in material and/or workmanship. The foregoing shall constitute the sole remedy for any breach of Hitachi's warranty. See the Hitachi warranty booklet for details on the warranty period. This warranty extends only to you, the original Purchaser. It is not transferable to anyone who subsequently purchases the emulator product from you. Hitachi is not liable for any claim made by a third party or made by you for a third party.

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Figures:

Some figures in this user's manual may show items different from your actual system.

Limited Anticipation of Danger:

Hitachi cannot anticipate every possible circumstance that might involve a potential hazard. The warnings in this user's manual and on the E6000 emulator are therefore not all inclusive. Therefore, you must use the E6000 emulator safely at your own risk.

SAFETY PAGE

READ FIRST

- **READ** this user's manual before using this E6000 emulator.
- **KEEP** the user's manual handy for future reference.

Do not attempt to use the E6000 emulator until you fully understand its mechanism.

DEFINITION OF SIGNAL WORDS



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.



CAUTION used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage.

NOTE emphasizes essential information.

WARNING

Observe the precautions listed below. Failure to do so will result in a FIRE HAZARD and will damage the user system and the E6000 emulator or will result in PERSONAL INJURY. The USER PROGRAM will be LOST.

- 1. Do not repair or remodel the emulator product by yourself for electric shock prevention and quality assurance.**
- 2. Always switch OFF the E6000 emulator and user system before connecting or disconnecting any CABLES or PARTS.**
- 3. Always before connecting any CABLES, make sure that pin 1 on both sides are correctly aligned.**
- 4. Supply power according to the power specifications and do not apply an incorrect power voltage. Use only the provided power cable.**

CAUTION

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

About This Manual

This emulator (HS3800EPI60H) supports the following MCUs. In this manual, only the MCU names are shown.

Devices to be Supported	MCU
H8/3802, 3801, and 3800	H8/3802 series
H8/38024, 38023, 38022, 38021 and 38020	H8/38024 series

This manual explains how to set up and use the E6000 emulator for the H8/3802 series of microcomputers. This manual describes the debugging platform.

Section 1, *Introduction*, gives a rapid introduction to the system's facilities, including an overview of the main emulation features provided by the E6000 emulator and the Hitachi debugging interface (HDI) software that provides access to them.

Section 2, *Setting Up*, describes how to set up the E6000 emulator and prepare it for use in conjunction with the HDI.

Section 3, *Hardware*, explains how to connect the E6000 emulator to an external user system.

Section 4, *Tutorial*, then introduces each of the E6000 emulator's main features by showing how to load and debug a simple C program. The tutorial program is supplied on disk so that you can follow the steps on your own system to learn first-hand how it operates.

Section 5, *Reference*, gives detailed information about the features of the HDI software.

Section 6, *Command Line Functions*, gives details of the additional H8/3802 and H8/38024 series-specific command line functions.

Section 7, *Diagnostic Test Procedure*, gives the diagnostic test procedure using the E6000 emulator test program.

Assumptions

This manual assumes that you already have a working knowledge of the procedures for running and using applications for MS-DOS® and Microsoft® Windows® operating system.

Related Manuals

- Hitachi Debugging Interface User's Manual
- User System Interface Cable User's Manual
- PC Interface Board User's Manual
 - ISA Bus Interface Board User's Manual (HS6000EII01HE)
 - PCI Bus Interface Board User's Manual (HS6000EIC01HE or HS6000EIC02HE)
 - PCMCIA Interface Card User's Manual (HS6000EIP01HE)
 - Description Notes on Using LAN Adapter for E6000/E8000 Emulator (HS6000ELN01HE)

Conventions

This manual uses the following typographical conventions:

Style	Used for
computer	Text that you type in.
<i>parameter</i>	A label representing the actual value you should type as part of a command.
bold	Names of menus, menu commands, buttons, dialog boxes, text that appears on the screen, and windows that appear on the screen.

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- The operating environment in this manual is Microsoft® Windows® 98 for English version on the IBM PC.

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Section 1 Introduction

The E6000 emulator is an advanced realtime in-circuit emulator which allows programs to be developed and debugged for the H8/3802 and H8/38024 series of microcomputers.

The E6000 emulator can either be used in stand-alone mode, for software development and debugging, or connected via a user system interface cable to a user system, for debugging user hardware.

The E6000 emulator works with the Hitachi debugging interface (HDI), an application for Microsoft® Windows® operating system. This provides a powerful range of commands for controlling the emulator hardware, with a choice of either fully interactive or automated debugging.

1.1 Debugging Features

1.1.1 Breakpoints

The E6000 emulator provides a comprehensive range of alternative types of breakpoints, to give you the maximum flexibility in debugging applications and user system hardware.

Hardware Break Conditions: Up to 12 breakpoints can be defined using the event and range channels in the complex event system (CES). For more information about the hardware breakpoints see section 1.2, Complex Event System (CES).

Program Breakpoints (PC Breakpoints): Up to 256 program breakpoints can be defined. These program breakpoints are set by replacing the user instruction by a BREAK instruction.

1.1.2 Trace

The E6000 emulator incorporates a powerful realtime trace facility which allows you to examine MCU activity in detail. The realtime trace buffer holds up to 32768 bus cycles, and it is continuously updated during execution. The buffer is configured as a rolling buffer, which can be stopped during execution and read back by the host computer without halting emulation.

The data stored in the trace buffer is displayed in both source program and assembly languages for ease of debugging.

The buffer can be set up to store all bus cycles or just selected cycles. This is called trace acquisition and uses the complex event system (CES) to select the parts of the program you are interested in; see section 1.2, Complex Event System (CES), for more information.

It is also possible to store all bus cycles and then just look at selected cycles. This is called trace filtering.

1.1.3 Execution Time Measurements

The E6000 emulator allows you to make measurements of the total execution time, or to measure the time of execution between specified events in the complex event system. You can set the resolution of the timer to any of the following values:

20 ns, 125 ns, 250 ns, 500 ns, 1 μ s, 2 μ s, 4 μ s, 8 μ s or 16 μ s.

At 20 ns the maximum time that can be measured is six hours, and at 16 μ s the maximum time is about 200 days.

1.2 Complex Event System (CES)

In most practical debugging applications the program or hardware errors that you are trying to debug often only occur under a certain very restricted set of circumstances. For example, a hardware error may only occur after a specific area of memory has been accessed. Tracking down such problems using simple PC breakpoints can be very time consuming.

The E6000 emulator provides a very sophisticated system for giving a precise description of the conditions you want to examine, called the complex event system. This allows you to define events which depend on the state of a specified combination of the MCU signals.

The complex event system provides a unified way of controlling the trace, break, and timing functions of the E6000 emulator.

1.2.1 Event Channels

The event channels allow you to detect when a specified event has occurred. The event can be defined as a combination of one or more of the following:

- Address or address range
- Address outside range
- Data, with an optional mask
- Read or Write or either
- MCU access type (instruction prefetch, data fetch, etc)
- MCU access area (internal ROM, internal RAM, etc)

- A signal state on one or more of the four external probes
- A certain number of times that the event must be triggered
- Delay cycles after an event.

Up to eight events can be combined into a sequence, in which each event is either activated or deactivated by the occurrence of the previous event in the sequence. For example, you can cause a break if an I/O register is written to after a specified area of RAM has been accessed.

1.2.2 Range Channels

The range channels can be set up to be triggered on a combination of one or more of the following:

- Address or address range (inside the range)
- Data, with an optional mask
- Read or Write or either
- MCU access type (instruction prefetch, data fetch, etc)
- MCU access area (internal ROM, internal RAM, etc)
- A signal state on one or more of the four external probes
- Delay cycles after an event

1.2.3 Breaks and Timing

The complex event system can be used to control the following functions of the E6000 emulator:

Breaks: You use breaks to interrupt program execution when a specified event, or sequence of events, is activated. For example, you can set up a break to halt execution when the program is read from one address, and then written to another address. The break can also optionally be delayed by up to 65535 bus cycles.

Timing: You can perform precise timing measurements on sections of your program by setting up two events, and then timing the execution of the program between the activation of the first event and the activation of the second event.

1.3 Hardware Features

1.3.1 Memory

The E6000 emulator provides internal ROM/RAM memory as standard emulation memory.

The emulation memory can be mapped in one-byte units to the MCU address space. Each of memory can be specified using the **Configure Map...** command as user (Target) or emulator (internal ROM/RAM memory) and, in each case, the access can be specified as read-write, read-only, or guarded.

The definition of each type of memory is as follows:

Table 1.1 Memory Type

Memory type	Description
Internal	Uses the MCU internal memory.
Emulator	Uses the emulation board memory.

The contents of a specified block of memory can be displayed using the **Memory...** command. The contents of memory can be modified at any time, even during program execution and the results are immediately reflected in all other appropriate windows.

1.3.2 Operating Voltage and Frequency Specifications

Table 1.2 shows examples of the MCU operating voltage and frequency specifications supported by the E6000 emulator. Note that some MCUs do not guarantee the low-voltage operation or high-frequency operation.

Table 1.2 Operating Voltage and Frequency Specifications

MCU Type	Operating Voltage (V)	Operating Frequency Range (fosc) (MHz)
H8/3802 and H8/38024 series	1.8-5.5	1.0-4.0
	2.7-5.5	1.0-10.0
	4.5-5.5	1.0-16.0

1.3.3 Clocks

The system clock and subclock can be programmed to the following frequencies.

Table 1.3 Clock Frequencies

Emulator	Emulation Clock	MCU	Frequency Selection
HS3800EPI60H	System clock	H8/3802 series H8/38024 series	8 MHz, 2 MHz, 0.5 MHz, or target clock/2
	Subclock	H8/3802 series H8/38024 series	32.768 kHz, 38.4 kHz, 307.2 kHz, or target subclock

1.3.4 External Probes

Up to four external probes can be connected to the E6000 emulator, to make use of signals from other parts of your user system hardware, and can be used to trigger the complex event system depending on whether the probe signal is low or high. When the external probes are not connected, the signals are fixed high. The state of a signal can be displayed in the trace window (high = 1, low = 0).

1.3.5 Environment Conditions

Observe the conditions listed in the following.

Table 1.4 Environment Conditions

Item	Specifications	
Temperature	Operating : +10 to +35°C	
	Storage : -10 to 50°C	
Humidity	Operating : 35 to 80% RH no condensation	
	Storage : 35 to 80% RH no condensation	
Ambient gases	Must be no corrosive gases	
AC input voltage	100 V to 240 V \pm 10%	
AC input frequency	50/60 Hz	
AC current	0.6 A max.	
AC input cable*	HS3800EPI60H	HS3800EPI60HB
	100 V – 120 V (UL)	200 V – 240 V (BS)
User system voltage	1.8 V to 5.5 V	

Note: HS3800EPI60H must be used at AC100 V – 120 V input voltage.

HS3800EPI60HB must be used at AC200 V – 240 V input voltage.

1.3.6 Emulator External Dimensions and Mass

Dimensions: $219 \times 160 \times 54$ mm

Mass: 970 g

Section 2 Setting Up

This section describes how to set up the E6000 emulator using the PC interface board and prepare it for use in conjunction with the Hitachi Debugging Interface (HDI).

This section explains how to:

- Set up the PC interface board.
- Set up the E6000 emulator.
- Install the HDI software and use it to check correct operation of the entire system.

2.1 Package Contents

The E6000 emulator is supplied in a package containing the following components.

- E6000 emulator
- 5V 6A E6000 emulator power supply with AC cable
- HDI installation disk (HS3800EPI60SR)
- External probes
- Hitachi Debugging Interface for E6000 Setup Guide

Before proceeding you should check that you have all the items listed above, and contact your supplier if any are missing.

You also need an IBM PC or compatible as the host computer running Microsoft® Windows® 98 (hereinafter referred to as Windows® 98) or Windows NT® operating system, which is not supplied as part of the E6000 emulator package.

2.2 Installing the PC Interface Board

The PC interface board (HS6000EII01H) is a memory mapped board, and before using it you first need to reserve a block of memory addresses for use by the board. This ensures that other programs do not inadvertently use the PC interface hardware.

The allocated memory area must not overlap memory already allocated to other board. If attempted, the PC interface board and the E6000 emulator product will not operate correctly. At shipment, the memory area of PC interface board is allocated to the address range from H'D0000 to H'D3FFF.

2.2.1 Setting Up

- Start up the Windows® 98.

- Click the **My Computer** icon with the right button of the mouse to select **Properties** from the pop-up menu.

The **System Properties** dialog box will be displayed.

- Double-click the **Computer** icon on the **Device Manager** panel to open the **Computer Properties** dialog box.
- Click the **Memory** in the **View Resources** panel to display the memory resources.

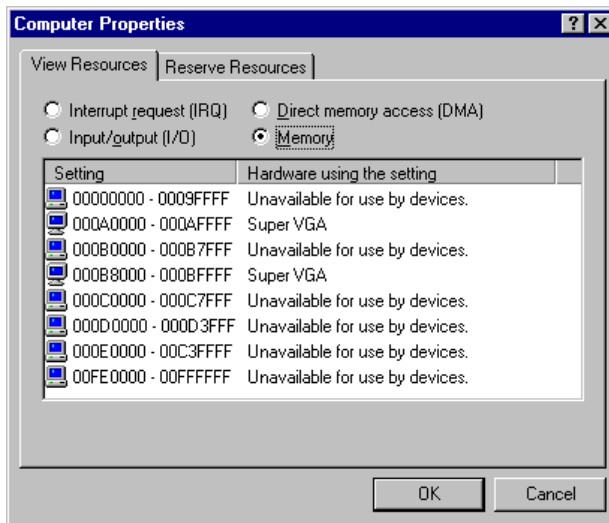


Figure 2.1 Computer Properties Dialog Box (Before Setting Up)

A memory area that is not listed in the dialog box can be assigned to the PC interface board. Table 2.1 lists the address ranges that can be set by the switch on the rear panel of the PC interface board. Select one of the address ranges that is not listed in the **Computer Properties** dialog box. For example, if you select the range H'D8000 to H'DBFFF, the corresponding switch number will be 6.

Table 2.1 Address Map of PC Interface Board and Memory Switch Setting

Address Range	Switch Setting
From H'C0000 to H'C3FFF	0
From H'C4000 to H'C7FFF	1
From H'C8000 to H'CBFFF	2
From H'CC000 to H'CFFFF	3
From H'D0000 to H'D3FFF (at shipment)	4
From H'D4000 to H'D7FFF	5
From H'D8000 to H'DBFFF	6
From H'DC000 to H'DFFFF	7
From H'E0000 to H'E3FFF	8
From H'E4000 to H'E7FFF	9
From H'E8000 to H'EBFFF	A
From H'EC000 to H'EFFFF	B

Define the memory area so that Windows® 95 or Windows® 98 does not use the area as follows:

- Click **Memory** in the **Reserve Resources** panel and click **Add**.

The **Edit Resource Setting** dialog box will be displayed.

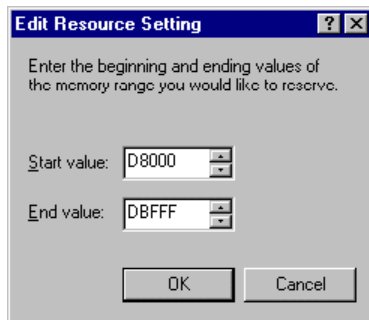


Figure 2.2 Edit Resource Setting Dialog Box

- Enter the memory area addresses in **Start value** and **End value**.
- Shut down the host computer (do not restart it) and turn off the power switch.
- Using a small screwdriver, rotate the switch in the rear panel of the PC interface board so that the arrow points to the number corresponding to the memory area you have selected.
- Remove the cover from the host computer and install the PC interface board in a spare ISA slot.

- Replace the host computer cover.
- Connect the PC interface cable between the PC interface board and the PC IF connector on the E6000 emulator. Press each plug firmly until it clicks into position.
- Switch on the host computer.
- Open the **Computer Properties** dialog box and check that the memory area you have selected is listed as System Reserved.

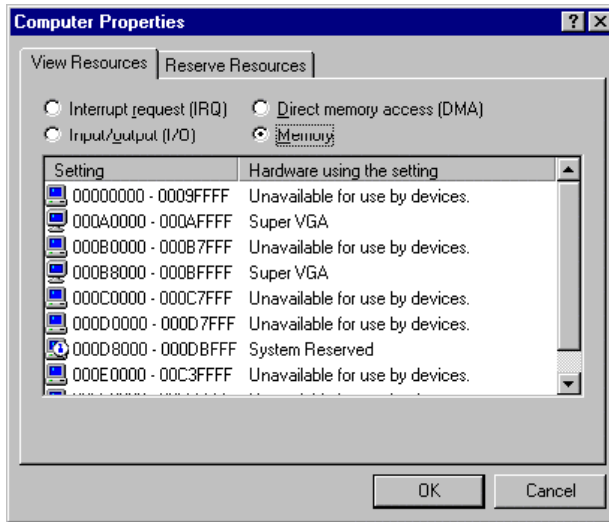


Figure 2.3 Computer Properties Dialog Box (After Setting up)

2.3 Setting Up the PC Interface Board on Windows NT® 4.0

The PC interface board uses the ISA bus slot, and therefore the host computer must have a spare ISA bus slot.

This section describes the general procedure for installing the PC interface board in the host computer. For details, refer to the manual of your host computer.

Starting Windows NT®:

- Execute **Start/Programs/Administrative Tools (Common)/Windows NT Diagnostics**.
- Click the **Memory** button in the **Resource** tab and, in the following form, make a note of the upper memory areas that have already been used.

#	Start	End	#	Start	End	#	Start	End
0			4			8		
1			5			9		
2			6			A		
3			7			B		

- Shut down Windows NT®.

Starting the Host Computer in Setup Mode:

For details on the setup mode, refer to the manual of your host computer.

- Check the upper memory areas that have already been used.

#	Start	End	#	Start	End	#	Start	End
0			4			8		
1			5			9		
2			6			A		
3			7			B		

The memory areas being used should be the same as those checked for Windows NT® above.

- Define the memory area for the PC interface board. Select one of the memory areas that correspond to the following PC interface board switch settings, and no other devices can access the selected memory area.

#	Start	End	#	Start	End	#	Start	End
0	H'C0000	H'C3FFF	4	H'D0000	H'D3FFF	8	H'E0000	H'E3FFF
1	H'C4000	H'C7FFF	5	H'D4000	H'D7FFF	9	H'E4000	H'E7FFF
2	H'C8000	H'CBFFF	6	H'D8000	H'DBFFF	A	H'E8000	H'EBFFF
3	H'CC000	H'CEFFF	7	H'DC000	H'DFFFF	B	H'EC000	H'FFFF

Note: 4 is the setting at shipment.

If the **Intel P&P BIOS** disk is supplied with the host computer, define the memory area as follows:

- Start the host computer with the Intel P&P BIOS disk.
- Check the upper memory areas that have already been used, with **View/System Resources**.
- Add **Unlisted Card** with **Configure/Add Card/Others....**
- Click **No** in the dialog box displayed because there is no .CFG file.
- Move to the **Memory [hex]** list box in the **Configure Unlisted Card** dialog box.
- Click the **Add Memory...** button to display the **Specify Memory** dialog box.
- Enter a memory area range that is not used by any other device and that corresponds to one of the PC interface board switch settings.

- Save the file.
- Exit the current setup program.
- Shut down the host computer (do not restart it) and turn off the power switch.
- Using a small screwdriver, rotate the switch in the rear panel of the PC interface board so that the arrow points to the number corresponding to the memory area you have selected.
- Remove the cover from the host computer and install the PC interface board in a spare ISA slot.
- Replace the host computer cover.
- Connect the PC interface cable between the PC interface board and the PC IF connector on the E6000 emulator. Press each plug firmly until it clicks into position.
- Switch on the host computer.

2.4 Installing the HDI

To install the HDI, refer to Hitachi Debugging Interface for E6000 Setup Guide.

2.5 Troubleshooting

2.5.1 Faulty Connection

If the following message box appears during initialization, the PC interface board was not able to detect the E6000 emulator.

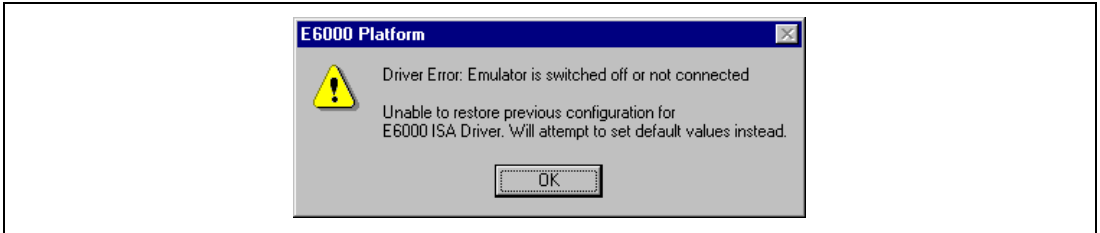


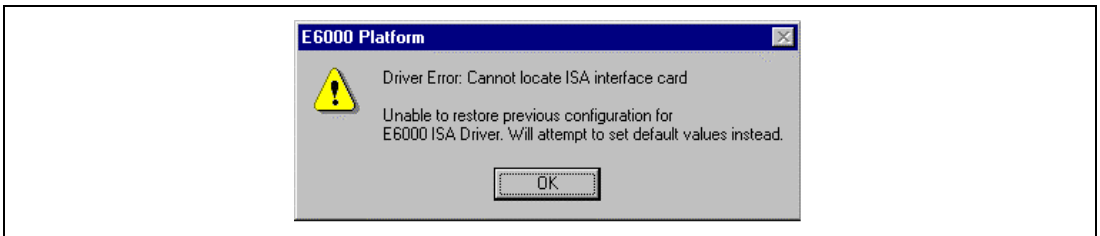
Figure 2.4 Faulty Connection Message

This indicates:

- Power supply not connected to the E6000 emulator, or the emulator not switched on. Check the power LED on the E6000 emulator.
- The PC interface cable is not correctly connected between the PC interface board and the E6000 emulator.

2.5.2 Communication Problems

The following message box indicates that the HDI was not able to set up the E6000 emulator correctly:



Section 3 Hardware

This section explains how to connect the E6000 emulator to user system.

3.1 Connecting to the User System

To connect the E6000 emulator to a user system proceed as follows:

- Connect the user system interface cable head to the user system.
- Plug the cable body into the E6000 emulator.
- Plug the cable body into the cable head.

For details of these steps, refer to the User System Interface Cable User's Manual.

Figure 3.1 gives details of the connectors provided on the E6000 emulator.

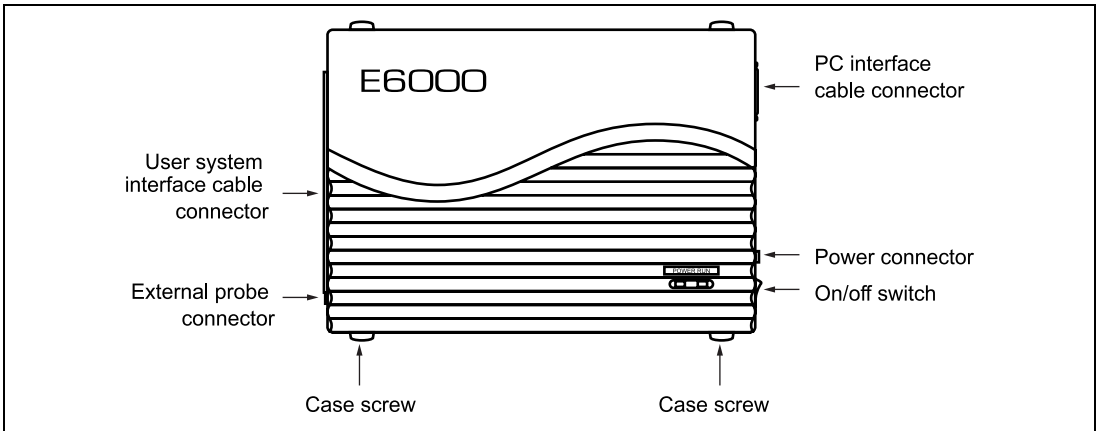


Figure 3.1 E6000 Emulator Connectors

3.1.1 Connecting Example of the User System Interface Cable Head to the User System

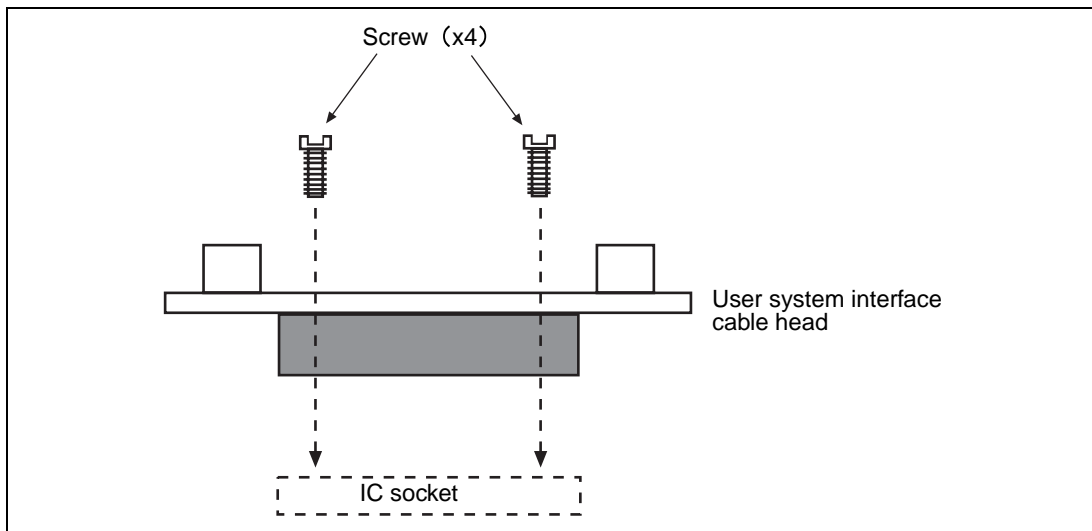


Figure 3.2 Connecting User System Interface Cable Head to User System

- Ensure that all power is off to the E6000 emulator, user system, and associated equipment.
- Insert the user system interface cable head into the socket on the user system.

Note: Depending upon the QFP package it may be possible to orientate this cable head in any position on the socket, so care should be taken to correctly identify pin 1 on the E6000 emulator part and socket when installing.

- Screw the cable head to the socket with the screws provided. Progressively tighten the screws in the sequence shown in figure 3.3 until all are 'finger tight'.

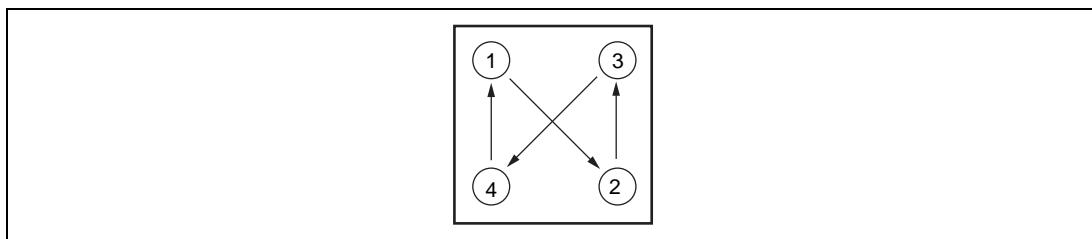


Figure 3.3 Sequence of Screw Tightening

Note: Be careful not to over-tighten the screws as this may result in contact failure on the user system hardware or damage the cable head. Where provided, use the 'solder lugs' on the QFP socket to provide extra strength to the E6000 emulator/user system connection.

3.1.2 Plugging the User System Interface Cable Body into the E6000 Emulator

Plug the user system interface cable body into the E6000 emulator, taking care to insert it straight, and push it firmly into place.

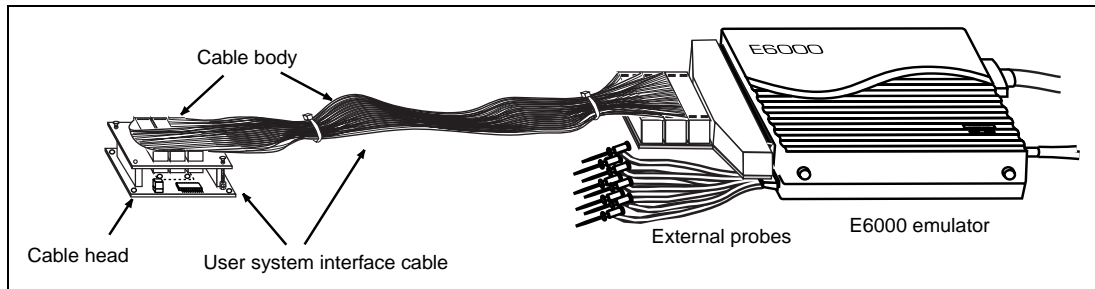


Figure 3.4 Plugging User System Interface Cable Body to E6000 Emulator

3.1.3 Plugging the User System Interface Cable Body into the Cable Head

Plug the user system interface cable body into the user system interface cable head on the user system hardware.

3.2 Power Supply

3.2.1 AC Power-Supply Adapter

The AC adapter supplied with the E6000 emulator must be used at all times.

3.2.2 Polarity

Figure 3.5 shows the polarity of the power-supply plug.

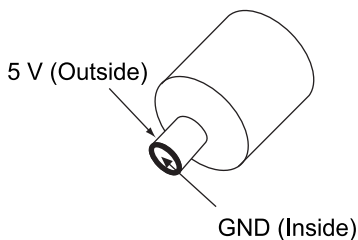


Figure 3.5 Polarity of Power Supply Plug

3.2.3 Power Supply Monitor Circuit

The E6000 emulator incorporates a user-system power supply monitor circuit which only lights the red LED when a voltage higher than 4.75 V is supplied. If this LED does not light, you should check the E6000 emulator voltage level. An input voltage less than 4.75 V could indicate that sufficient power is not supplied to the E6000 emulator.

Note: Use the provided AC power-supply adapter for the E6000 emulator.

3.3 Hardware Interface

All user system interface signals of the E6000 emulator are directly connected to the evaluation chip on the E6000 emulator with no buffering.

3.3.1 Signal Protection

All user system interface signals are protected from over- or under-voltage by use of diode arrays except for the AVcc and analog port signals.

Pull-up resistors are connected to the port signals except for the analog port signals.

The E6000 monitors the signals at the head of the user system interface cable to detect whether the user system hardware is connected.

3.3.2 User System Interface Circuits

The circuits that interface the evaluation chip on the E6000 emulator to the user system include pull-up resistors that cause signal delays. Note that when an input pin is in the high-impedance state, the pull-up resistor forces the pin to be at a high level. Adjust the user system hardware to compensate for these effects. The delay caused by the user system interface cable is about 8 ns.

The following diagrams show the user system interface signal circuits.

Signals Other than below:

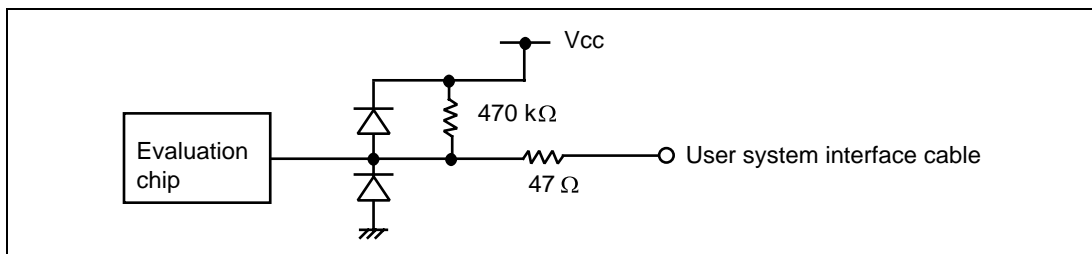


Figure 3.6 User System Interface Circuit for Other Signals

OSC1 and X1:

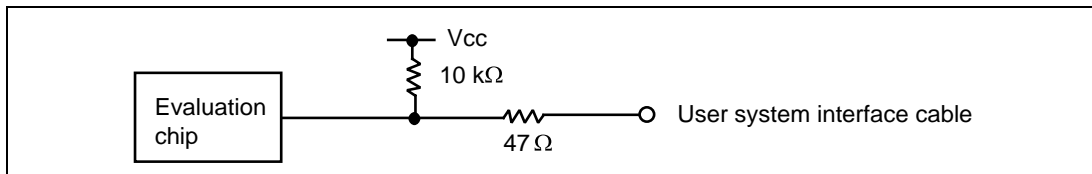


Figure 3.7 User System Interface Circuit for OSC1 and X1

P50/ $\overline{\text{WKP0}}$ /SEG1 to P57/ $\overline{\text{WKP7}}$ /SEG8, P60/SEG9 to P67/SEG16, P70/SEG17 to P77/SEG24, P80/SEG25 to P87/SEG32/CL1, PC0/COMP0 to PC3/COMP3, PB0/AN0 to PB7/AN7:

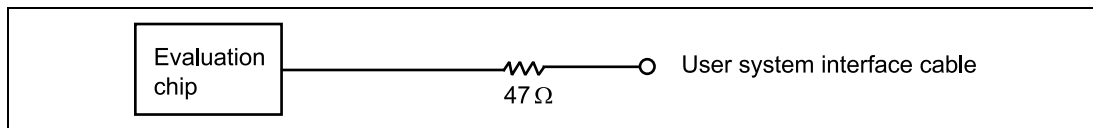


Figure 3.8 User System Interface Circuit for P50/ $\overline{\text{WKP0}}$ /SEG1 to P57/ $\overline{\text{WKP7}}$ /SEG8, P60/SEG9 to P67/SEG16, P70/SEG17 to P77/SEG24, P80/SEG25 to P87/SEG32/CL1, PC0/COMP0 to PC3/COMP3, PB0/AN0 to PB7/AN7

AVcc and AVss:

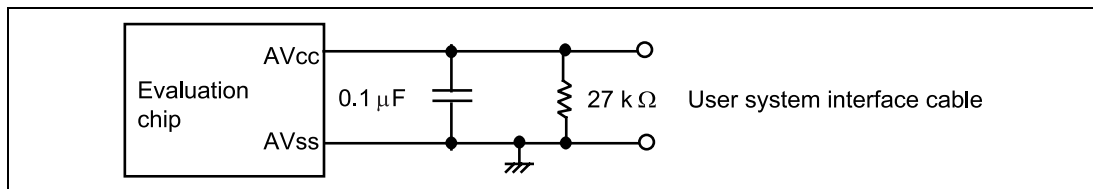


Figure 3.9 User System Interface Circuit for AVcc and AVss

CVcc and TEST:

When CVcc is connected to GND, or TEST is connected to Vcc level, a warning message is displayed at HDI initiation. Check the CVcc and TEST pins on the user system.

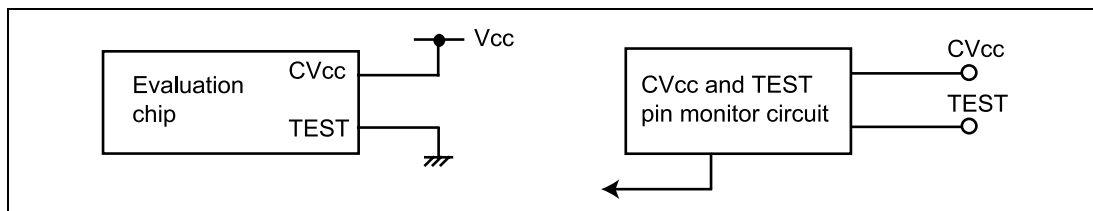


Figure 3.10 User System Interface Circuit for CVcc and TEST

V0, V1, V2, and V3:

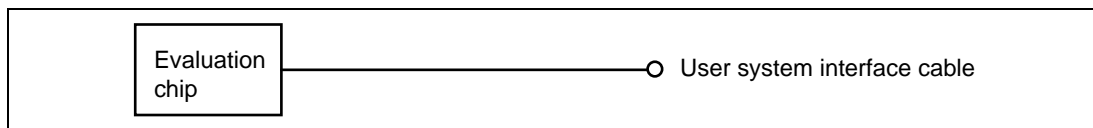


Figure 3.11 User System Interface Circuit for V0, V1, V2, and V3

3.3.3 Clock Oscillator

Figure 3.12 shows the system clock oscillator on the user system interface cable. This oscillator is designed to oscillate in the range of 1 MHz to 16 MHz. For details, refer to the user system interface cable manuals.

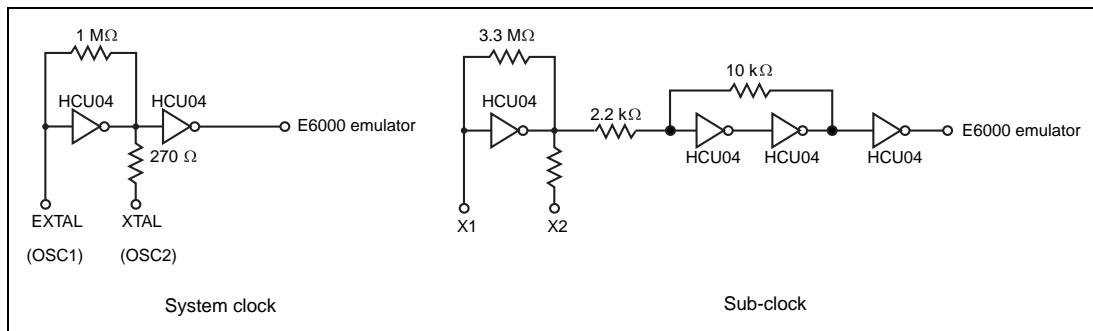


Figure 3.12 Oscillator Circuit

3.3.4 External Probes/Trigger Output

An 8-pin connector, marked EXT (next to the user interface connector), on the E6000 emulator case accommodates four external probe inputs and two trigger outputs. The pinout of this connector is shown in figure 3.13.

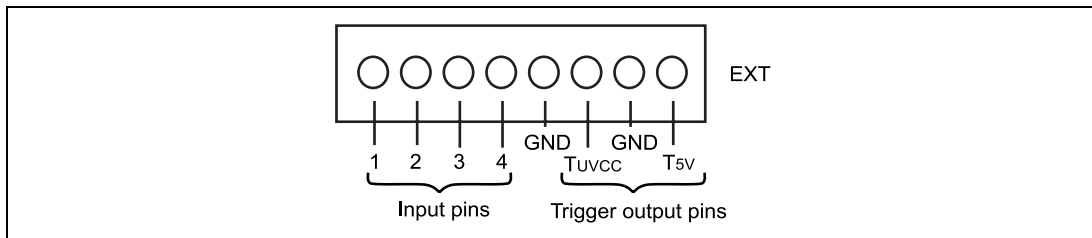


Figure 3.13 External Probe Connector

The external probe interface circuit is shown in figure 3.14.

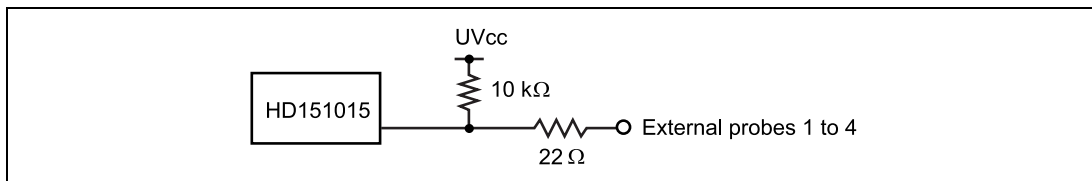


Figure 3.14 External Probe Interface Circuit

The trigger output is controlled by event channel 8 and is low active. The trigger output is available as either T5 V (probe color: white; within the range from 2.5 V to 5 V and does not depend on the user V_{cc} level) or TU_{vcc} (probe color: yellow; the user V_{cc} level). When the TU_{vcc} is used, user system cannot be evaluated at the power voltage of 1.8 V. (The voltage must be within the range 2.0 V to 5.0 V.)

3.3.5 Voltage Follower Circuit

CAUTION

1. Do not connect the user system interface cable to the E6000 emulator without user system connection.
2. Turn on the user system before starting up the E6000 emulator.

A voltage follower circuit is implemented on the E6000 emulator which allows the user system voltage level from the user system to be monitored. This monitored voltage level is automatically supplied to the logic on the E6000 emulator and is derived from the E6000 emulator power supply unit. This means that no power is taken from the user system board.

If no user system interface cable is connected to the E6000 emulator, the E6000 emulator will operate at a specified voltage and all clock frequencies will be available to the user. If the user system interface cable is attached, the E6000 emulator will match the voltage supplied to the user system in all cases; i.e. even when the user V_{CC} is below the operating voltage for the MCU. You must be careful not to select an invalid clock frequency if operating at less than 5 V.

You can set a user V_{CC} threshold in the range $V_{CC\ max.} - 0\ V$ by using the E6000 emulator configuration dialog box. If the user V_{CC} drops below this threshold, the **User System Voltage** in the **Platform** sheet of the **System Status** window will display **Down**, otherwise **OK** is displayed. When the user system interface cable is disconnected, the E6000 emulator V_{CC} level is $V_{CC\ max.}$

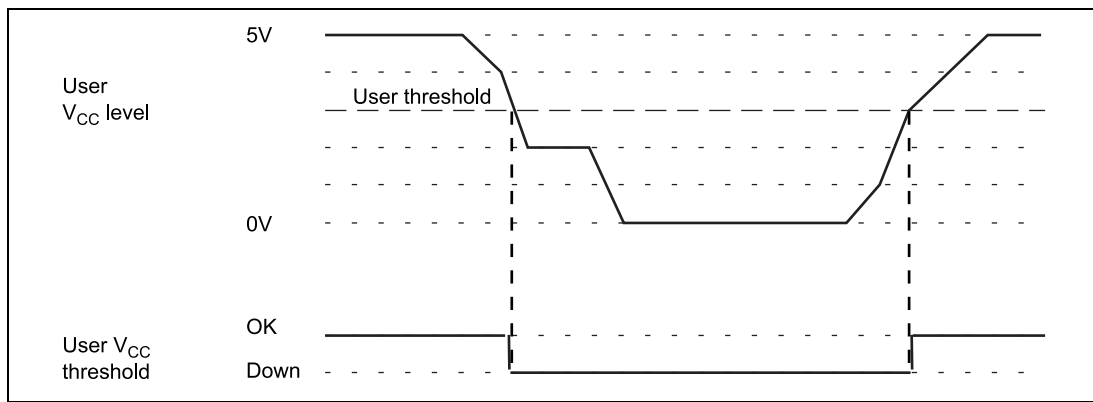


Figure 3.15 Voltage Level Monitoring

3.4 Differences between MCU and E6000 Emulator

When the E6000 emulator is initialized or the system is reset there are some differences in the initial values in some of the general registers as shown in table 3.1.

Table 3.1 Initial Value Differences between MCU and E6000 Emulator

Status	Register	E6000 Emulator	MCU
Power-on	PC	Undefined	Reset vector value
	R0 to R6	0000	Undefined
	R7 (SP)	0010	Undefined
	CCR	The I mask is set to 1 and the other bits are undefined	The I mask is set to 1 and the other bits are undefined
Reset command	PC	Reset vector value	Reset vector value
	R0 to R6	Undefined	Undefined
	R7 (SP)	0010	Undefined
	CCR	The I mask is set to 1 and the other bits are undefined	The I mask is set to 1 and the other bits are undefined

Please refer to section 3.3, Hardware Interface, for details of the protection circuitry used on the I/O ports of the E6000 emulator.

3.4.1 A/D Converter

Due to the use of a user system interface cable there is a slight degradation in the A/D resolution and above that quoted in the Hardware Manual for the MCU being emulated.

3.4.2 Access to Unused Area

The unused area from H'FF80 to H'FF8F is used by the emulator system. Therefore, if this area is allocated to the emulator by the MAP setting, the operation is not guaranteed. Do not use this area.

Do not access the register that is not used by the MCU with the emulator.

3.4.3 Program Execution by the Go Reset Command

When the program is executed using the Go Reset command, the E6000 emulator inputs a 500-μs reset signal to the evaluation chip. This reset signal input time is added when the execution time measurement result is displayed.

Section 4 Tutorial

The following describes a sample debugging session, designed to introduce the main features of the E6000 emulator used in conjunction with the Hitachi debugging interface (HDI) software.

The tutorial is designed to run in the E6000 emulator's resident memory so that it can be used without connecting the E6000 emulator to a user system.

The tutorial assumes that the H8/3802 E6000 is used. When using another type of E6000 emulator, change the file and directory names to your target ones.

4.1 Introduction

The tutorial is based on a simple C program.

Before reading this chapter:

- Set up the E6000 emulator from the HDI software. See section 2, Setting Up. You do not need to connect the E6000 emulator to a user system to use this tutorial.
- Make sure you are familiar with the architecture and instruction set of the MCU. For more information, refer to the Hardware Manual and Programming Manual for the target MCU.

The tutorial program arranges ten random data in ascending/descending order. The source program (`Sort.C`), and the object file in the ELF/DWARF2 format (`Tutorial.abs`) are provided in the HDI installation disk.

4.2 Starting HDI

To start the HDI:

- Select **Hitachi Debugging Interface** from **HDI for E6000 H8_3800** of the **Start** menu.

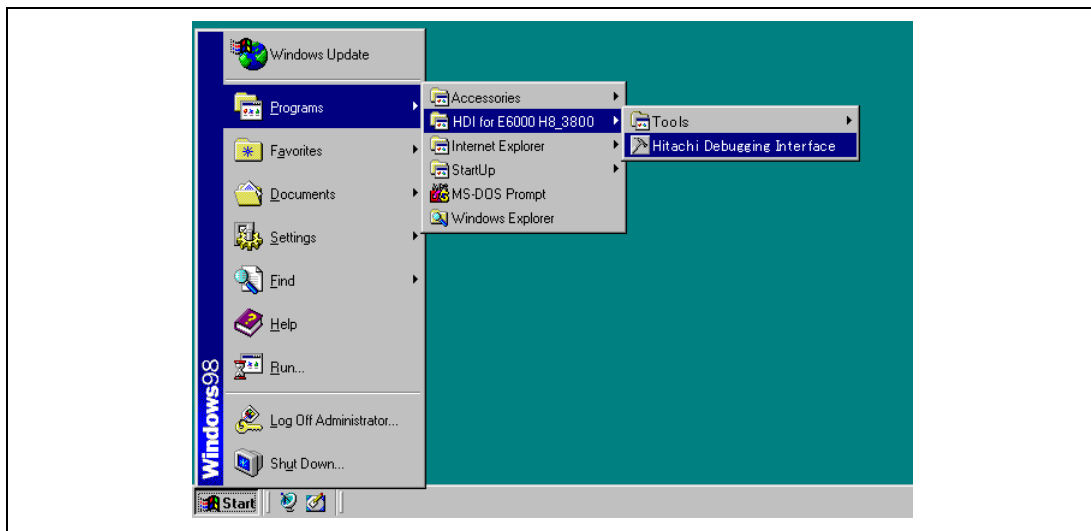


Figure 4.1 HDI Start Menu

4.2.1 Selecting the Target Platform

The HDI has extended functions for supporting multiple target platforms, and if your system is set up for more than one platform you will first be prompted to choose the target platform.

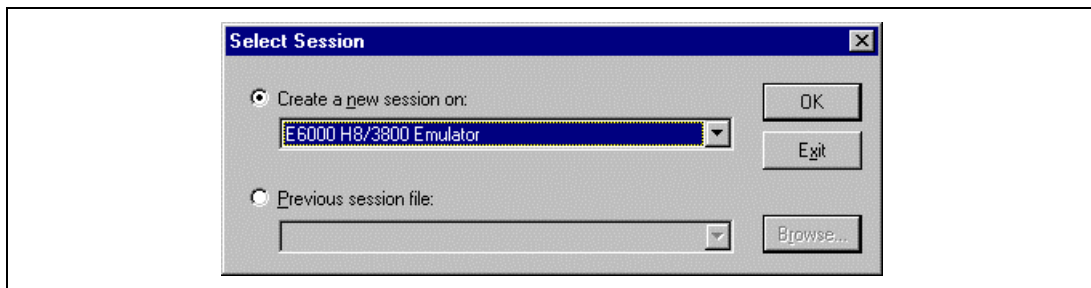


Figure 4.2 Select Platform Dialog Box

- For this tutorial select E6000 H8/3800 Emulator and click **OK** to continue.

Note that you can change the target platform at any time by choosing **New Session...** from the **File** menu.

When the emulator has been successfully set up, the **Hitachi Debugging Interface** window will be displayed, with the message **Link up** in the status bar.

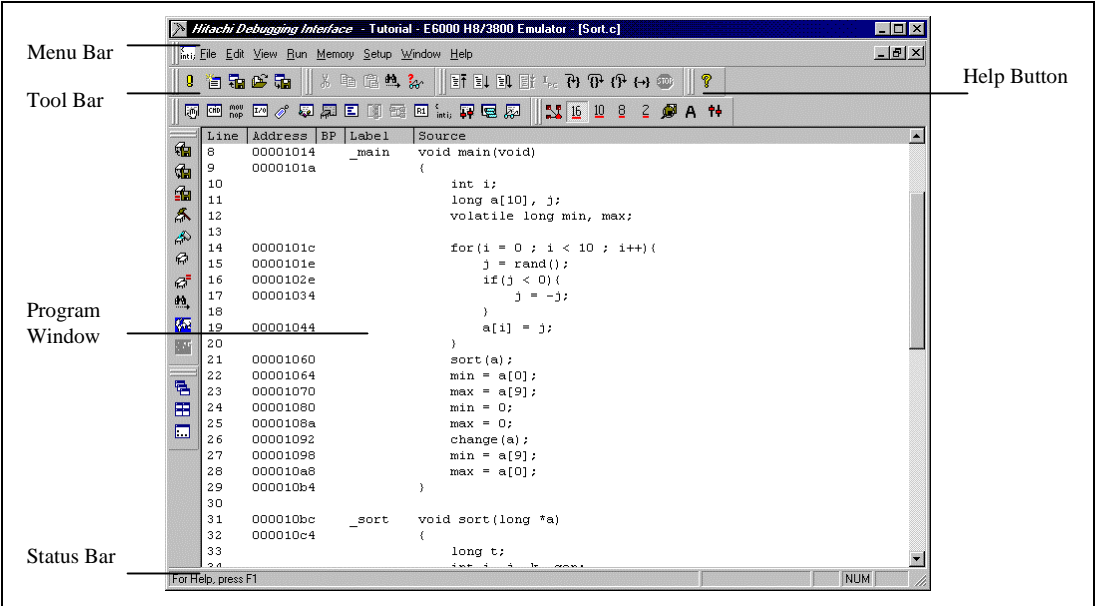


Figure 4.3 Hitachi Debugging Interface Window

For the key features of HDI, see Hitachi Debugging Interface User’s Manual. For the functions specialized for the E6000 emulator, refer to the on-line help.

Menu Bar: Gives you access to the HDI commands for setting up the E6000 emulator and using the HDI debugging functions.

Tool Bar: Provides convenient buttons as shortcuts for the most frequently used menu commands.

Program Window: Displays the source of the program being debugged.

Status Bar: Displays the status of the E6000 emulator. For example, progress information about downloads, snapshots of address bus in run mode.

Help Button: Activates context sensitive help about any feature of the HDI user interface.

4.3 Setting up the E6000 Emulator

Before downloading a program to the E6000 emulator, you first need to set up the target MCU conditions. The following items need to be configured:

- The device type
- The operating mode
- The clock source
- The user signals
- The memory map

The following sections describe how to set up the E6000 emulator as appropriate for the tutorial program.

4.3.1 Configuring the Platform

To set up the target configuration:

- Choose **Configure Platform...** from the **Setup** menu to set up the conditions for the selected platform.
- The following dialog box will be displayed:

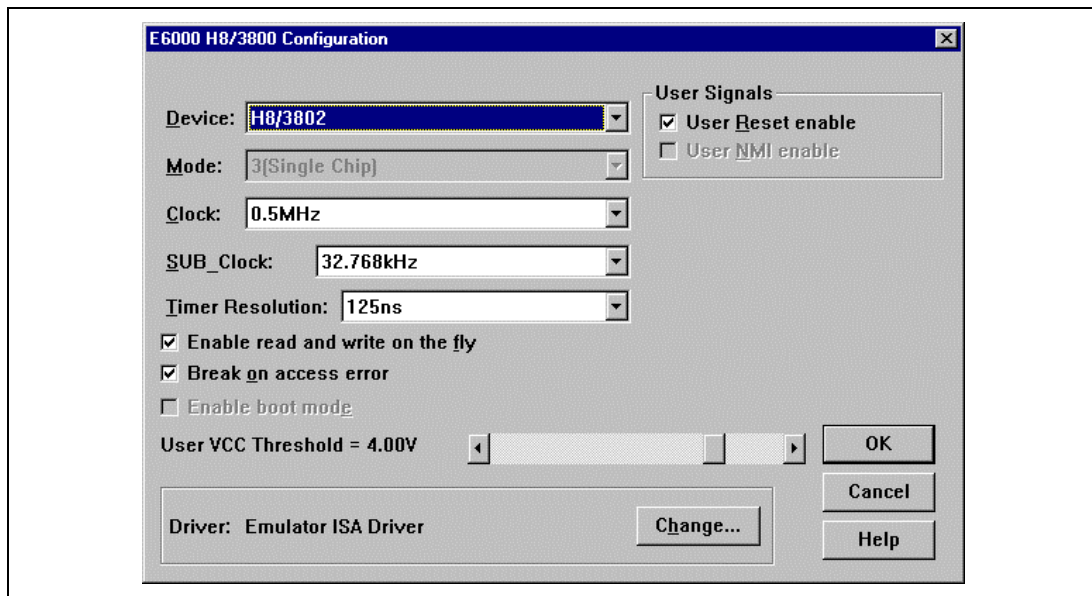


Figure 4.4 Configuration Dialog Box

- Set up the options as shown in table 4.1

Table 4.1 Target Configuration Options

Option	Value
Device	H8/3802
Mode	3 (single chip) cannot be changed
Clock	0.5 MHz
Timer resolution	125 ns
User VCC level (threshold)	4.00 V
All other options	Enabled

- Click **OK** to change the target configuration.

4.3.2 Mapping the Memory

After you have selected the device and mode in the **Configuration Dialog Box**, the HDI automatically maps the E6000 emulator memory for the device and mode you have selected.

- To display the current memory mapping, choose **Configure Map...** from the **Memory** menu, or click the **Memory Map** button in the toolbar.



The **Memory Mapping** dialog box shown in figure 4.5 is displayed.

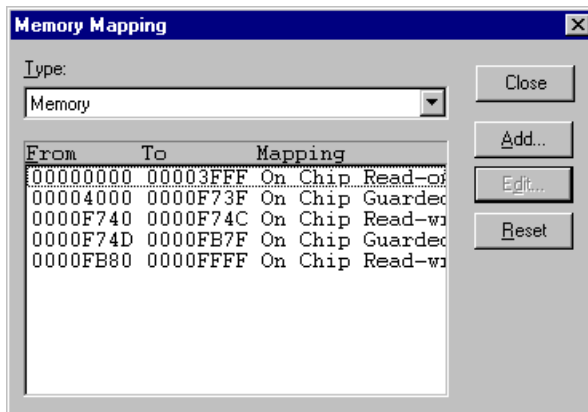


Figure 4.5 Memory Mapping Dialog Box

Table 4.2 lists the two memory types available in the E6000 emulator.

Table 4.2 Memory Type

Memory Type	Description
Internal	Accesses the MCU internal memory.
Emulator	Accesses the emulation memory.

Table 4.3 lists the three access types.

Table 4.3 Access Types

Access Type	Description
Read-write	RAM.
Read-only	ROM.
Guarded	No access allowed.

For this tutorial, we can use the default mapping, but you can edit the mapping as follows:

- To change the map setting, click the **Edit** button after selecting the target mapping line, or simply double-click that line.

Here, double-click the On Chip Read-only in the **Memory Mapping** dialog box.

The **Edit Memory Mapping** dialog box is displayed.

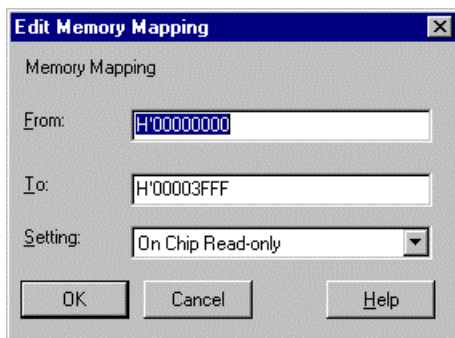


Figure 4.6 Edit Memory Mapping Dialog Box

- Click **OK** to close the dialog box.

- To display the device map information, select **Status** from the **View** menu or click the **Status** button in the toolbar to open the **System Status** window, and select the **Memory** sheet. The device map information is then displayed as follows:



System Status	
Item	Status
Target Device Configuration	00000000-00003FFF Internal ROM 00004000-0000F73F Reserved Area 0000F740-0000F74C Internal IO 0000F74D-0000FB7F Reserved Area 0000FB80-0000FF7F Internal RAM 0000FF80-0000FFFF Internal IO
System Memory Resources	Not used
Loaded Memory Areas	00000000 - 00000001 00001000 - 00001463
Session Platform Memory Events	

Figure 4.7 System Status Window (Memory Sheet)

Note: The memory map differs according to the target MCU.

4.4 Downloading the Tutorial Program

After the E6000 emulator is set up, you can download the object program you want to debug.

4.4.1 Loading the Object File

First load the ELF/DWARF2-format object file, as follows:

- Choose **Load Program...** from the **File** menu, or click the **Load Program** button in the toolbar. The **Load Program** dialog box is then displayed.



- Click the **Browse...** button, select the **Tutorial.abs** file in the **Tutorial** directory from the **Open** dialog box, and click the **Open** button. The **Load Program** dialog box is displayed. Click the **Open** button to start to download the file.

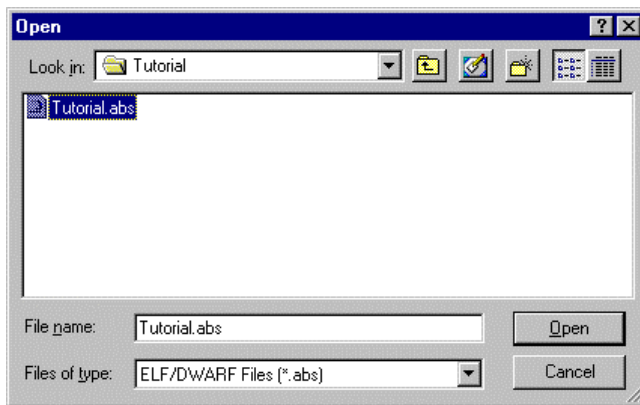


Figure 4.8 Open Dialog Box (Object File Selection)

When the file has been loaded the dialog box shown in figure 4.9 displays information about the memory areas that have been filled with the program code.

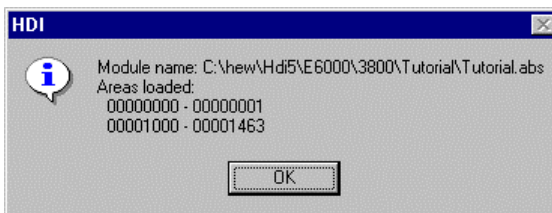


Figure 4.9 HDI Dialog Box

- Click **OK** to continue.

The program has been loaded into the on-chip ROM.

4.4.2 Displaying the Program Listing

The HDI allows you to debug a program at a source level.

- Choose **Source...** from the **View** menu, or click the **Program Source** button in the toolbar.



You will be prompted for the C source file corresponding to the object file you have loaded.

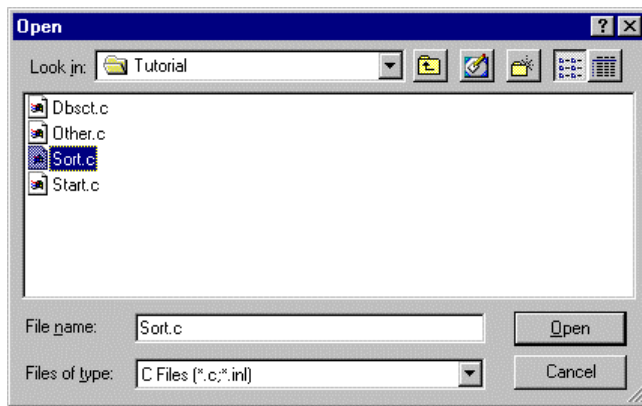


Figure 4.10 Open Dialog Box (Source File Selection)

- Select `Sort.c` and click **Open** to display the program window.

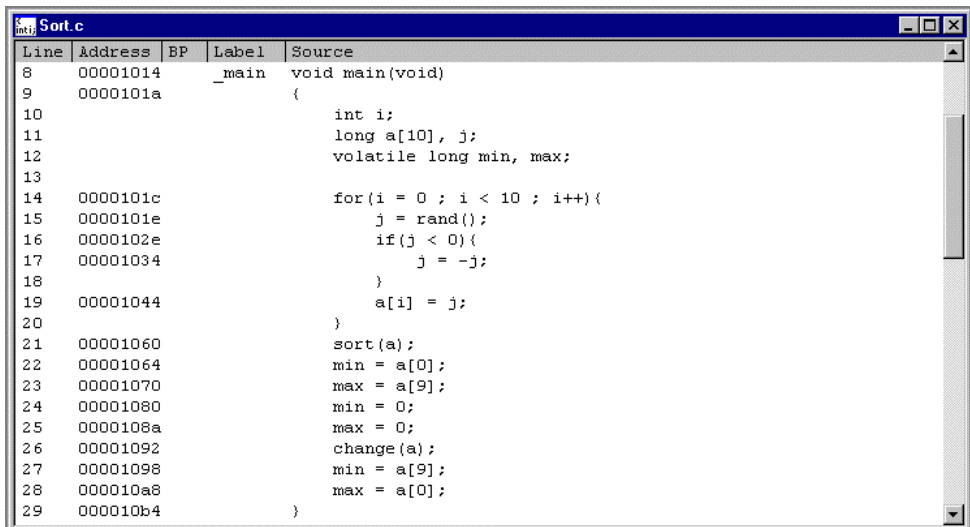


Figure 4.11 Source Program Window

- If necessary, choose **Font...** option from the **Customize** submenu on the **Setup** menu to choose a font and size suitable for your host computer.

Initially the program window opens showing the beginning of the `main` program, but you can scroll through the program with the scroll bars to see other sections.

4.5 Using Breakpoints

The simplest debugging aid is the PC break, which lets you halt execution when a particular point in the program is reached. You can then examine the state of the MCU and memory at that point in the program.

4.5.1 Setting a PC Break

The program window provides a very simple way of setting a PC break. For example, set a PC break at address H'1060 as follows:

- Double-click in the **BP** column on the line containing address H'1040.

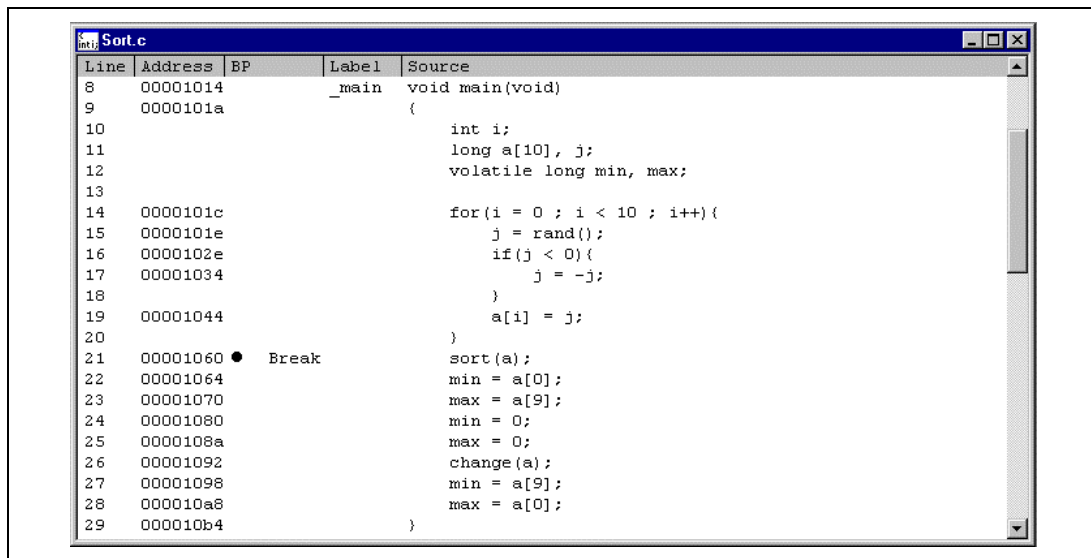


Figure 4.12 Setting a Breakpoint (PC Break)

The word • Break will be displayed there to show that a PC break is set at that address. Although not performed in this tutorial, double-clicking repeatedly in the **Break** column can change the display in the cyclic order shown below to set the event for measuring the execution time between events (+Timer: start time measurement; -Timer: stop time measurement), point-to-point trace (+Trace: start trace; -Trace: temporarily stop trace), or trace stop (TrStop: stop trace). When -Trace is followed by +Trace, trace is resumed. However, when -Trace is followed by TrStop, trace will not resume even after +Trace appears.

(Blank) → Break → +Timer → -Timer → +Trace → -Trace → TrStop → (Blank) → ...

Note: Events -Timer and -Trace can be selected only when the corresponding +Timer and +Trace have been set.

4.5.2 Executing the Program

To run the program from the address pointed to by the reset vector:

- Choose **Reset Go** from the **Run** menu, or click the **Reset Go** button in the toolbar.



The program will be executed up to the PC break you inserted, and the statement will be highlighted in the program window to show that the program has halted.

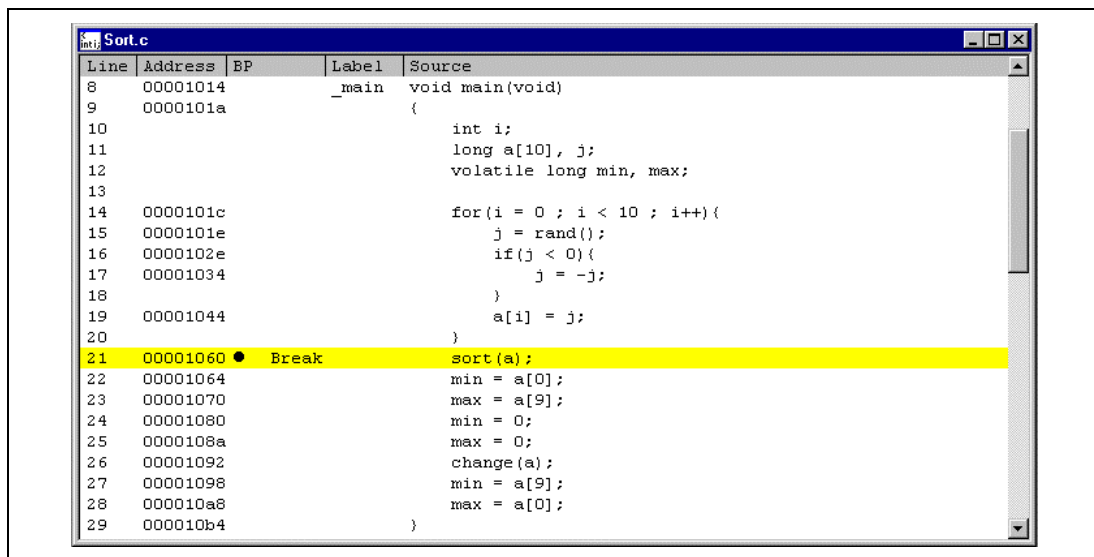


Figure 4.13 Program Break

The message Break= Soft Ware Breakpoint is displayed in the status bar to show the cause of the break.

You can also see the cause of the last break in the **System Status** window.

- Choose **Status** from the **View** menu or click the **Status** button in the toolbar to open the **System Status** window, and select the **Platform** sheet.



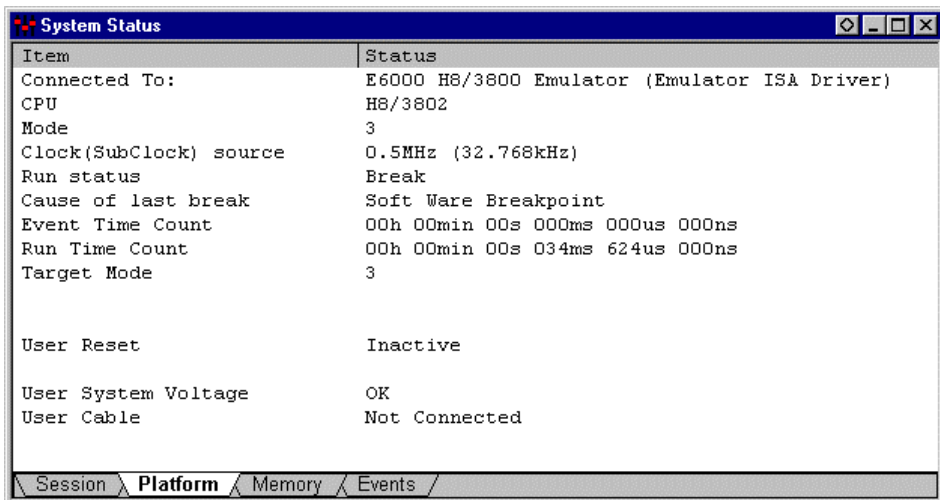


Figure 4.14 System Status Window (Platform Sheet)

The Cause of last break line shows that the break was a PC break. The Run Time Count line shows that the user program executing time (from user program start to break) is 34ms 624.000 μ s. The timer resolution of the event time (set by +Timer and -Timer) and the run time timer's resolution is decided by the **Timer Resolution** option in the target **Configuration** dialog box. When using a small resolution (e.g. 20 ns) for a long time measurement, the inaccuracy may be large. Select the timer resolution suitable for the length of measurement time.

4.5.3 Examining Registers

While the program is halted you can refer to the contents of the MCU registers. These are displayed in the **Registers** window.

- Choose **Registers** from the **View** menu, or click the **CPU Registers** button in the toolbar:

A screenshot of the 'R1 Registers' window. It has a title bar with 'R1 Registers' and standard window controls. The window contains a table with two columns: 'Register' and 'Value'. The rows are: R0 (000A), R1 (FF6E), R2 (1456), R3 (000C), R4 (0000), R5 (000A), R6 (FF4A), R7 (FF4A), PC (1060), and + CCR (I1-U-Z--).

Register	Value
R0	000A
R1	FF6E
R2	1456
R3	000C
R4	0000
R5	000A
R6	FF4A
R7	FF4A
PC	1060
+ CCR	I1-U-Z--

Figure 4.15 Registers Window

As expected, the value of the program counter, PC, is the same as the highlighted statement, H' 1060.

(Note: The values of the other registers may differ from those shown in the above figure.)

You can also change the registers from the **Registers** window. For example, to change the value of the PC:

- Double-click the **Value** column corresponding to PC in the **Registers** window.

The **Register** dialog box allows you to edit the value.

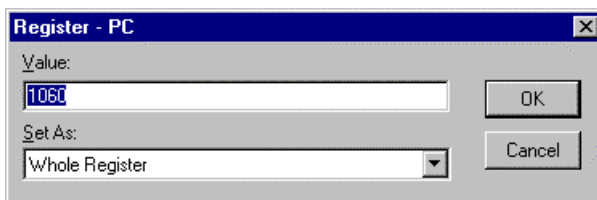


Figure 4.16 Register Dialog Box

- Edit the value to H' 1014, the start address of the main program, and click **OK**.

The highlighted bar will move to the top of the main program to show the new PC value.

- Choose **Go** from the **Run** menu, or click the **Go** button in the toolbar, to execute up to the breakpoint again.



4.5.4 Reviewing the Breakpoints

You can see a list of all the breakpoints set in the program in the **Breakpoints** window.

- Choose **Breakpoints** from the **View** menu, or click the **Breakpoint** button in the toolbar:

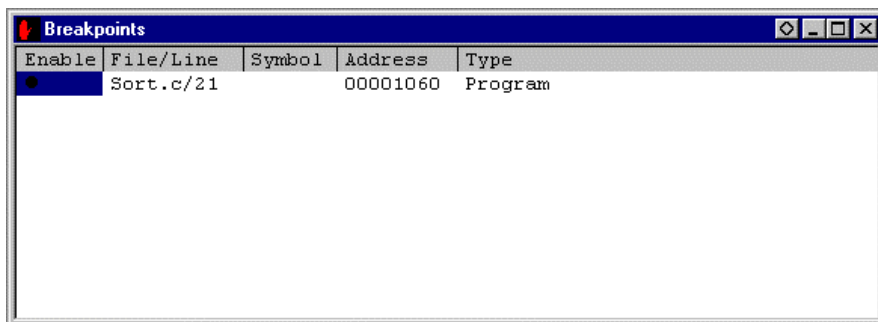


Figure 4.17 Breakpoints Window

The **Breakpoints** window also allows you to enable or disable breakpoints, define new breakpoints, and delete breakpoints.

4.6 Examining Memory and Variables

You can monitor the behavior of a program by examining the contents of an area of memory, or by displaying the values of variables used in the program.

4.6.1 Viewing Memory

You can view the contents of a block of memory in the **Memory** window.

For example, to view the memory corresponding to the array `main` in `Byte`:

- Choose **Memory...** from the **View** menu, or click the **Memory** button in the toolbar.



- Enter `main` in the **Address** field, and set **Format** to `Byte`.

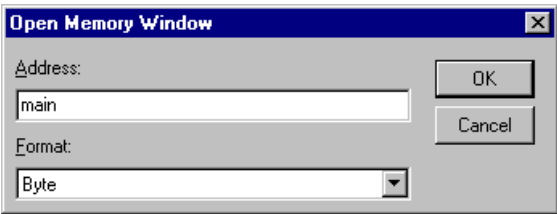


Figure 4.18 Open Memory Window Dialog Box

- Clicking **OK** opens the **Memory** window showing the specified area of memory and enables to check the contents of the memory block.

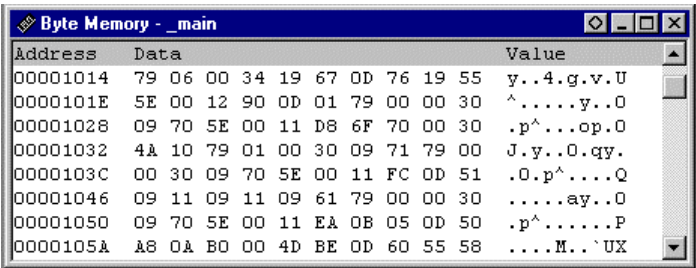


Figure 4.19 Memory Window (Byte)

4.6.2 Watching Variables

As you execute a step of a program, it is useful to be able to look at the values of variables used in your program, to verify that they change in the way that you expected.

For example, look at the `long`-type array variable `a`, declared at the beginning of the program, using the following procedure:

- Click the left of array variable `a` and move the cursor to the position in the program window.
- Click in the Program window with the right mouse button to display a pop-up menu, and choose **Add Watch**.

The **Watch** window will display the variable.

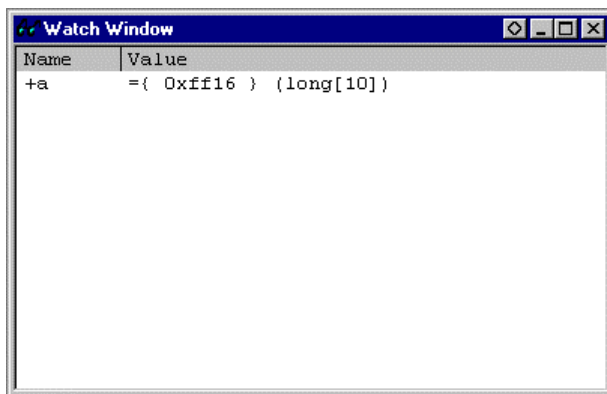


Figure 4.20 Watch Window (After Adding Variables)

You can double-click the + symbol to the left of symbol `a` in the **Watch** window to expand it and display the individual elements in the array.

If necessary, select **Decimal** from the **Radix** submenu in the **Setup** menu, or click the **Radix=Decimal** button in the toolbar to display in decimal form.



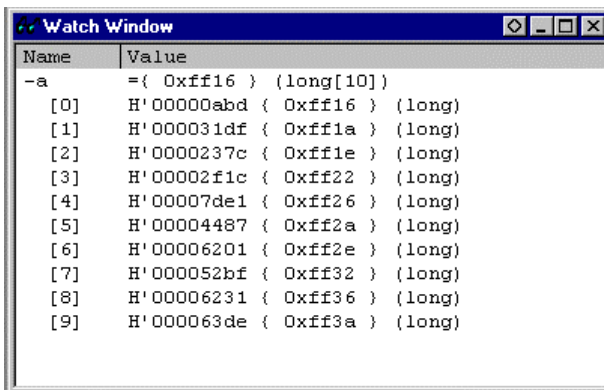


Figure 4.21 Watch Window (Symbol Expansion)

A variable name can be specified to add a variable to the **Watch** window.

- Click in the **Watch** window with the right mouse button to display a popup menu, and choose **Add Watch....**
- Enter variable name **max** and click the **OK** button.

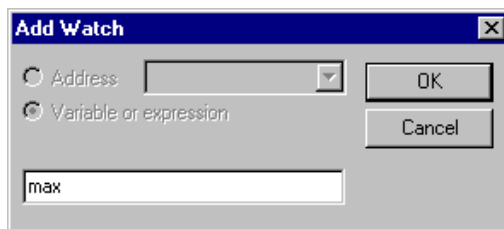
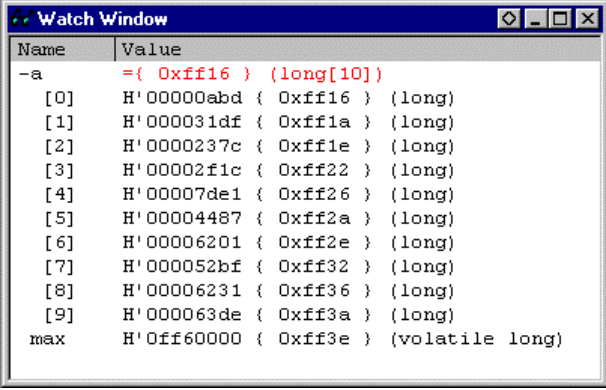


Figure 4.22 Add Watch Dialog Box

The volatile long-type variable max is added to the **Watch** window.



Name	Value
-a	=(0xff16) (long[10])
[0]	H'00000abd { 0xff16 } (long)
[1]	H'000031df { 0xff1a } (long)
[2]	H'0000237c { 0xff1e } (long)
[3]	H'00002f1c { 0xff22 } (long)
[4]	H'00007de1 { 0xff26 } (long)
[5]	H'00004487 { 0xff2a } (long)
[6]	H'00006201 { 0xff2e } (long)
[7]	H'000052bf { 0xff32 } (long)
[8]	H'00006231 { 0xff36 } (long)
[9]	H'000063de { 0xff3a } (long)
max	H'0ff60000 { 0xff3e } (volatile long)

Figure 4.23 Watch Window (Adding Variables)

4.7 Stepping Through a Program

The E6000 emulator provides a range of options to perform step execution by executing an instruction or statement at a time. The alternative step commands listed in table 4.4 are provided.

Table 4.4 Step Commands

Command	Description
Step In	Executes every statement, including statements within functions.
Step Over	Executes a function call in a single step.
Step Out	Exits a function and stops at the next statement of the calling program.
Step...	Allows you to step repeatedly the specified number of times.

4.7.1 Single Stepping

- Confirm that a `PC break` is set at H'1040.
- Select **Reset Go** from the **Run** menu or click the **Reset Go** button in the toolbar.



The program is executed and stopped at H'1060 by set `PC break`. The statement of `sort(a)` will be highlighted.

Line	Address	BP	Label	Source
8	00001014		_main	void main(void)
9	0000101a			{
10				int i;
11				long a[10], j;
12				volatile long min, max;
13				
14	0000101c			for(i = 0 ; i < 10 ; i++){
15	0000101e			j = rand();
16	0000102e			if(j < 0){
17	00001034			j = -j;
18				}
19	00001044			a[i] = j;
20				}
21	00001060	● Break		sort(a);
22	00001064			min = a[0];
23	00001070			max = a[9];
24	00001080			min = 0;
25	0000108a			max = 0;
26	00001092			change(a);
27	00001098			min = a[9];
28	000010a8			max = a[0];
29	000010b4			}

Figure 4.24 Program Window after Executing the Reset Go Command

- Choose **Step In** from the **Run** menu, or click on the **Step In** button in the toolbar, to step through the sort statement.



Line	Address	BP	Label	Source
20				}
21	00001060	● Break		sort(a);
22	00001064			min = a[0];
23	00001070			max = a[9];
24	00001080			min = 0;
25	0000108a			max = 0;
26	00001092			change(a);
27	00001098			min = a[9];
28	000010a8			max = a[0];
29	000010b4			}
30				
31	000010bc		_sort	void sort(long *a)
32	000010c4			{
33				long t;
34				int i, j, k, gap;
35				
36	000010c8			gap = 5;
37	000010cc			while(gap > 0){
38	000010ce			for(k = 0 ; k < gap ; k++){
39	00001118			for(i = k + gap ; i < 10 ; i = i + gap){
40	000010d2			for(j = i - gap ; j >= k ; j = j - gap){
41	000010d8			if(a[j] > a[j + gap]){

Figure 4.25 Program Window after Executing the Step In Command

Exit the function, and back to the next statement in the main program, by choosing **Step Out** from the **Run** menu, or clicking the **Step Out** button in the toolbar.



Address H'1064 will be highlighted showing that the emulator has exit from the function.

Line	Address	BP	Label	Source
8	00001014		_main	void main(void)
9	0000101a			{
10				int i;
11				long a[10], j;
12				volatile long min, max;
13				
14	0000101c			for(i = 0 ; i < 10 ; i++){
15	0000101e			j = rand();
16	0000102e			if(j < 0){
17	00001034			j = -j;
18				}
19	00001044			a[i] = j;
20				}
21	00001060	● Break		sort(a);
22	00001064			min = a[0];
23	00001070			max = a[9];
24	00001080			min = 0;
25	0000108a			max = 0;
26	00001092			change(a);
27	00001098			min = a[9];
28	000010a8			max = a[0];
29	000010b4			}

Figure 4.26 Program Window Display after Step Out Command Execution

- Use the **Step In** command and execute the program up to the change function call.

Note:

When a step instruction is executed and a program counter enters the C/C++ library function or execution routine, the Disassembly window is automatically opened. In this state, the step instruction is executed in an assembler level. When the step instruction is executed in the C/C++ source level, exit the C/C++ library function or execution routine with the **Step Out** command and close the Disassembly window.

Line	Address	BP	Label	Source
8	00001014		_main	void main(void)
9	0000101a			{
10				int i;
11				long a[10], j;
12				volatile long min, max;
13				
14	0000101c			for(i = 0 ; i < 10 ; i++){
15	0000101e			j = rand();
16	0000102e			if(j < 0){
17	00001034			j = -j;
18				}
19	00001044			a[i] = j;
20				}
21	00001060	● Break		sort(a);
22	00001064			min = a[0];
23	00001070			max = a[9];
24	00001080			min = 0;
25	0000108a			max = 0;
26	00001092			change(a);
27	00001098			min = a[9];
28	000010a8			max = a[0];
29	000010b4			}

Figure 4.27 Program Window after Executing the Step In Command (2)

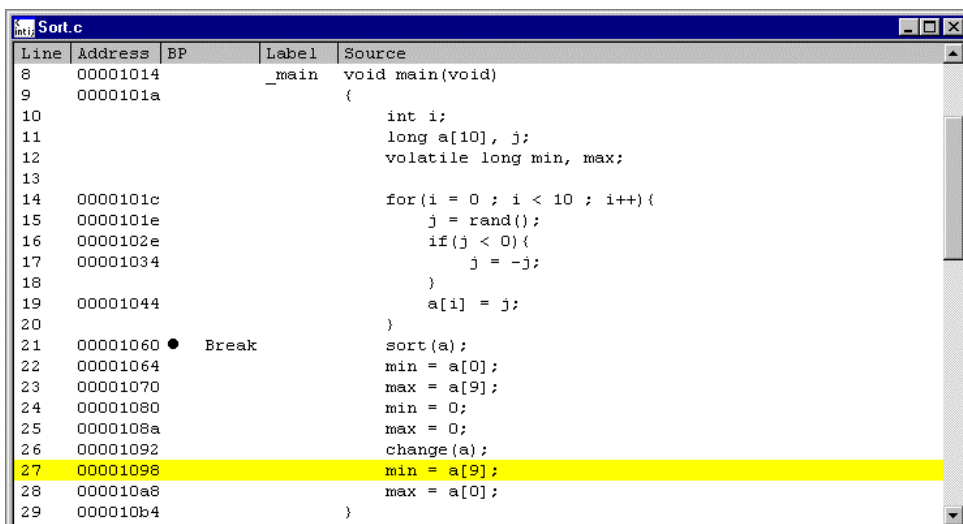
4.7.2 Stepping Over a Function

The **Step Over** command executes a function, without single-stepping through the body of the function, and stops at the next statement in the main program.

- Choose **Step Over** from the **Run** menu, or click the **Step Over** button in the toolbar.



The program executes the change function and stops at the beginning of the next address, H'1098.



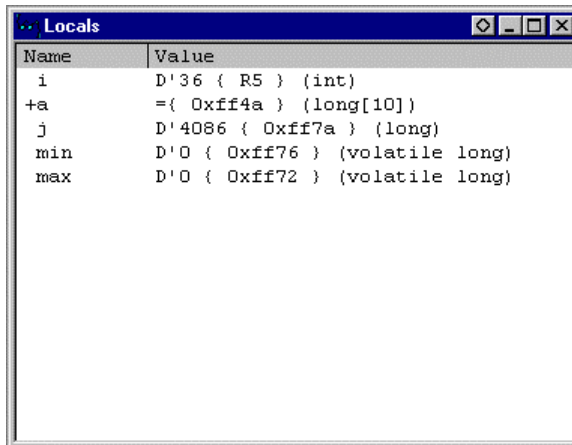
Line	Address	BP	Label	Source
8	00001014		_main	void main(void)
9	0000101a			{
10				int i;
11				long a[10], j;
12				volatile long min, max;
13				
14	0000101c			for(i = 0 ; i < 10 ; i++){
15	0000101e			j = rand();
16	0000102e			if(j < 0){
17	00001034			j = -j;
18				}
19	00001044			a[i] = j;
20				}
21	00001060	● Break		sort(a);
22	00001064			min = a[0];
23	00001070			max = a[9];
24	00001080			min = 0;
25	0000108a			max = 0;
26	00001092			change(a);
27	00001098			min = a[9];
28	000010a8			max = a[0];
29	000010b4			}

Figure 4.28 Program Window after Executing the Step Over Command

4.7.3 Displaying Local Variables

You can display local variables of a function using the **Locals** window. For example, we will examine the local variables in the function `main`. This function declares five local variables: `a`, `j`, `i`, `min`, and `max`.

- Choose **Locals** from the **View** menu, or click the **Locals** button in the toolbar.



Name	Value
i	D'36 { R5 } (int)
+a	= { 0xff4a } (long[10])
j	D'4086 { 0xff7a } (long)
min	D'0 { 0xff76 } (volatile long)
max	D'0 { 0xff72 } (volatile long)

Figure 4.29 Locals Window

The **Locals** window will show nothing when there are no local variables.

- Choose **Step In** from the **Run** menu or click the **Step** button in the toolbar to perform step execution one time.



The contents of variable `min` are changed and their values are displayed.

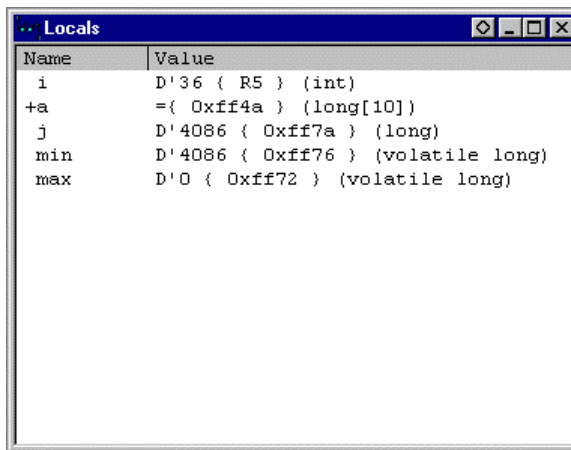


Figure 4.30 Local Window (After Contents of Variable min are Changed)

- Double-click the + symbol to the left of variable **a** in the **Locals** window to expand variable **a** and to display the individual element of each array.
- Refer to elements of variable **a** before sort function execution and confirm that random data has been sorted in descending order.

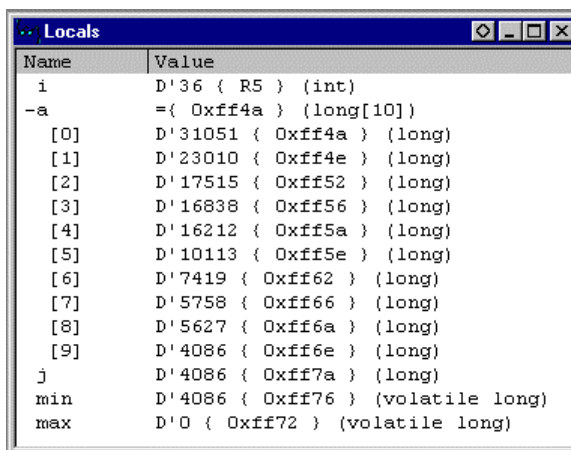


Figure 4.31 Local Window (After Array Variable **a is Sorted)**

4.8 Using the Complex Event System

So far in this tutorial we have monitored the behavior of the program by observing the contents of an area of memory in the **Memory** window, or the values of variables in the **Watch** and **Locals** windows.

Sometimes the action of a program is too complex to allow us to do this. Using the emulator's complex event system, you can, for example, detect the time when the program has accessed H' 1108 five times.

4.8.1 Defining an Event Using the Complex Event System

Now define an event, using the complex event system, to monitor a part of the program as follows:

- Select **Hexadecimal** in the **Radix** submenu from the **Setup** menu, or click the **Radix = Hex** button in the toolbar to display hexadecimal.



When hexadecimal is input, prefix H' for the radix can be omitted.

- Choose **Breakpoints** from the **View** menu to display the **Breakpoints** window, or click the **Breakpoints** button in the toolbar.



- Click in the **Breakpoints** window with the right mouse button, and choose **Add..** to set a new breakpoint.

The following dialog box allows you to set the breakpoint's properties.

- Set the **Type** to **Event** and enter the address H' 10ea into the **Address Lo** box as a condition.

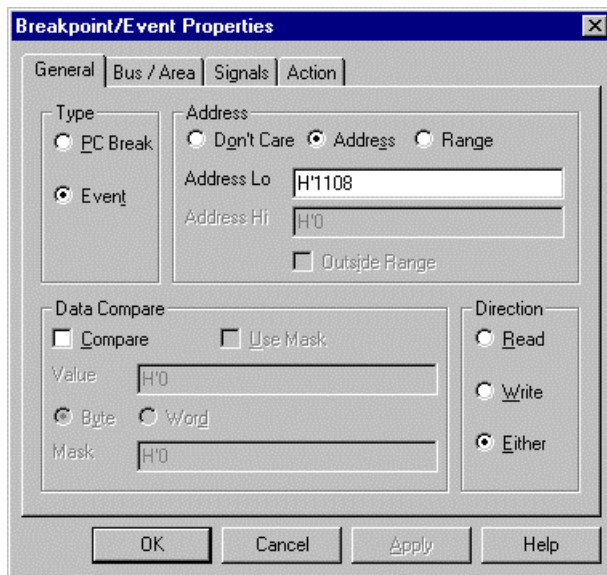


Figure 4.32 Adding Breakpoints (Address Specification)

- Click the **Action** tab and display the **Action** panel.
- To generate a break after accessing five times, enter 5 in the **Required number of event occurrences** edit box.

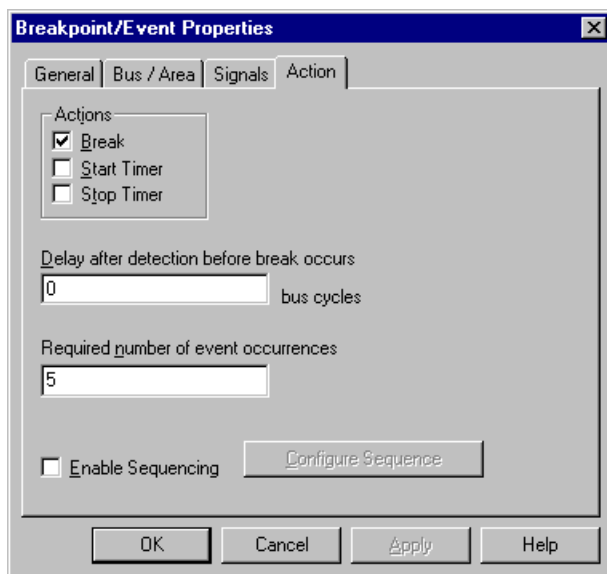


Figure 4.33 Adding Breakpoints (Count Specification)

- Click **OK** to define the breakpoint.

A break occurs when address H'1108 has accessed (read or written) five times.

The **Breakpoints** window shows the new event you have defined.

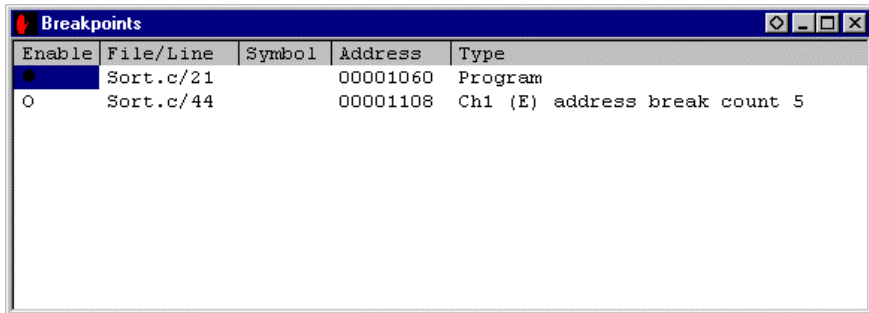


Figure 4.34 Breakpoints Window

- Choose **Reset Go** from the **Run** menu, or click the **Reset Go** button in the toolbar.

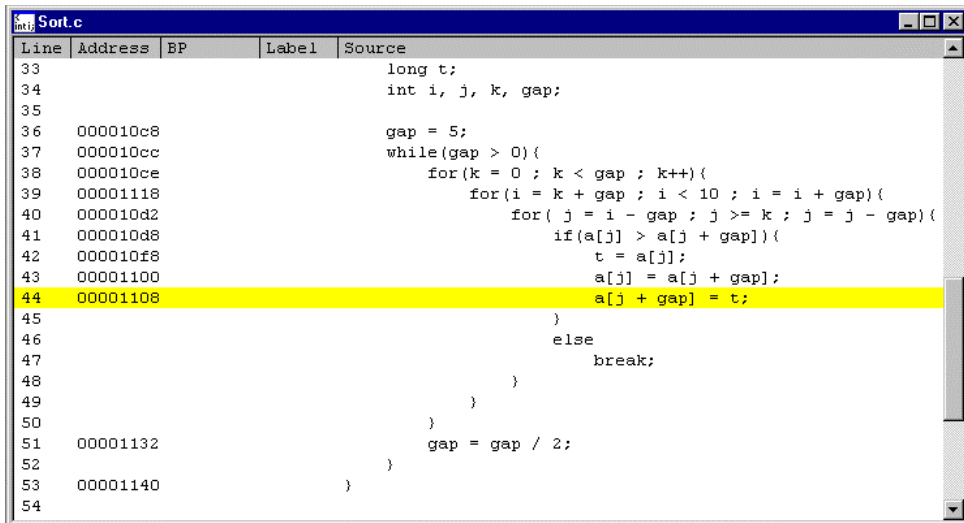


Execution will stop at the PC breakpoint set at address H'1060.

- Run the program from the current position, by choosing **Go** from the **Run** menu, or click the **Go** button in the toolbar.



The execution stops when address H'1108 has accessed five times.



Line	Address	BP	Label	Source
33				long t;
34				int i, j, k, gap;
35				
36	000010c8			gap = 5;
37	000010cc			while(gap > 0){
38	000010ce			for(k = 0 ; k < gap ; k++){
39	00001118			for(i = k + gap ; i < 10 ; i = i + gap){
40	000010d2			for(j = i - gap ; j >= k ; j = j - gap){
41	000010d8			if(a[j] > a[j + gap]){
42	000010f8			t = a[j];
43	00001100			a[j] = a[j + gap];
44	00001108			a[j + gap] = t;
45				}
46				else
47				break;
48				}
49				}
50				}
51	00001132			gap = gap / 2;
52				}
53	00001140			}
54				

Figure 4.35 Stopping the Program by an Event Breakpoint

The status bar will display Break = Event Break to indicate that the break was caused by satisfaction of the event condition.

Note: In the complex event system, after the event condition is satisfied, a delay will occur until execution stops.

4.9 Using the Trace Buffer

The trace buffer allows you to look back over previous MCU cycles to see exactly what the MCU was doing prior to a specified event.

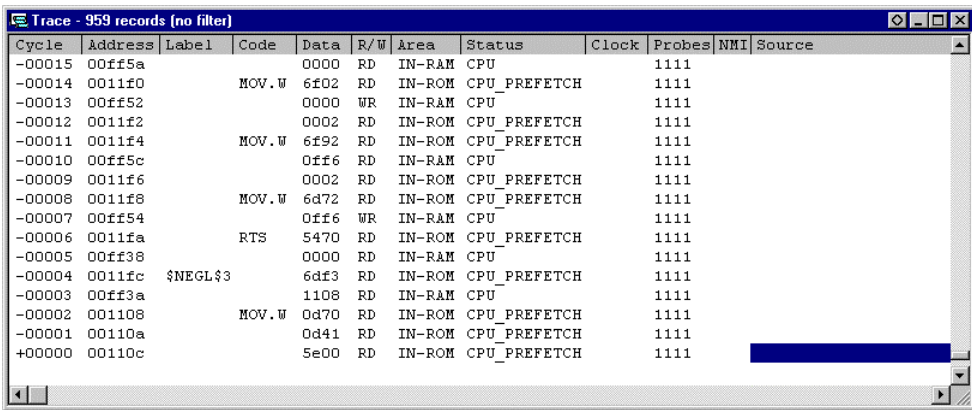
4.9.1 Displaying the Trace Buffer

You can specify the address accessed by the program to use the trace buffer to look back to see what accesses took place.

- Open the **Trace** window by choosing **Trace** from the **View** menu, or click the **Trace** button in the toolbar.



If necessary scroll the window down so that you can see the last few cycles. The **Trace** window is displayed, as shown in figure 4.36.



Cycle	Address	Label	Code	Data	R/W	Area	Status	Clock	Probes	NMI	Source
-00015	00ff5a			0000	RD	IN-RAM	CPU		1111		
-00014	0011f0		MOV.W	6f02	RD	IN-ROM	CPU_PREFETCH		1111		
-00013	00ff52			0000	WR	IN-RAM	CPU		1111		
-00012	0011f2			0002	RD	IN-ROM	CPU_PREFETCH		1111		
-00011	0011f4		MOV.W	6f92	RD	IN-ROM	CPU_PREFETCH		1111		
-00010	00ff5c			0ff6	RD	IN-RAM	CPU		1111		
-00009	0011f6			0002	RD	IN-ROM	CPU_PREFETCH		1111		
-00008	0011f8		MOV.W	6d72	RD	IN-ROM	CPU_PREFETCH		1111		
-00007	00ff54			0ff6	WR	IN-RAM	CPU		1111		
-00006	0011fa		RTS	5470	RD	IN-ROM	CPU_PREFETCH		1111		
-00005	00ff38			0000	RD	IN-RAM	CPU		1111		
-00004	0011fc	\$NEGL\$3		6df3	RD	IN-ROM	CPU_PREFETCH		1111		
-00003	00ff3a			1108	RD	IN-RAM	CPU		1111		
-00002	001108		MOV.W	0d70	RD	IN-ROM	CPU_PREFETCH		1111		
-00001	00110a			0d41	RD	IN-ROM	CPU_PREFETCH		1111		
+00000	00110c			5e00	RD	IN-ROM	CPU_PREFETCH		1111		

Figure 4.36 Trace Window

- If necessary, adjust the width of each column by dragging the column dividers on either side of the labels just below the title bar.

In cycle -00002, you can see that address H'1108 has been accessed.

Note: For the H8/3802 and H8/38024 series, the **Clock** column is not displayed. When execution is stopped by a program (PC) break, **Data** is displayed in the **Code** column, and **5770** is displayed in the **Data** column.

4.9.2 Setting a Trace Filter

Currently the **Trace** window shows all the MCU cycles.

- Display the **Trace Filter** dialog box by clicking the **Trace** window with the right mouse button and selecting **Filter...** from the popup menu.

This allows you to define a filter to restrict which cycles will be displayed in the trace buffer.

- If necessary, click **General** to show the **General** panel.
- Select **Pattern** in the **Type** section.
- In the **Address** section click **Address** and type H'1108 in the **Address Lo** field.

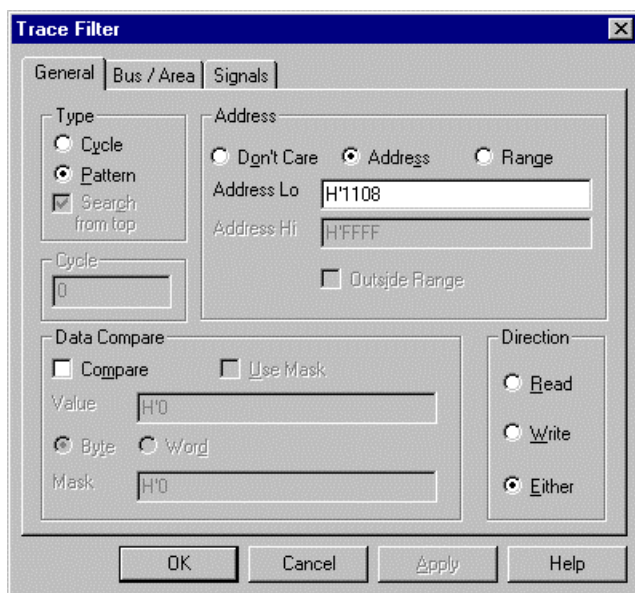


Figure 4.37 General Panel in Trace Filter Dialog Box

- Click **Bus / Area** to display the **Bus / Area** panel.
- Set **Bus State** to CPU Prefetch.

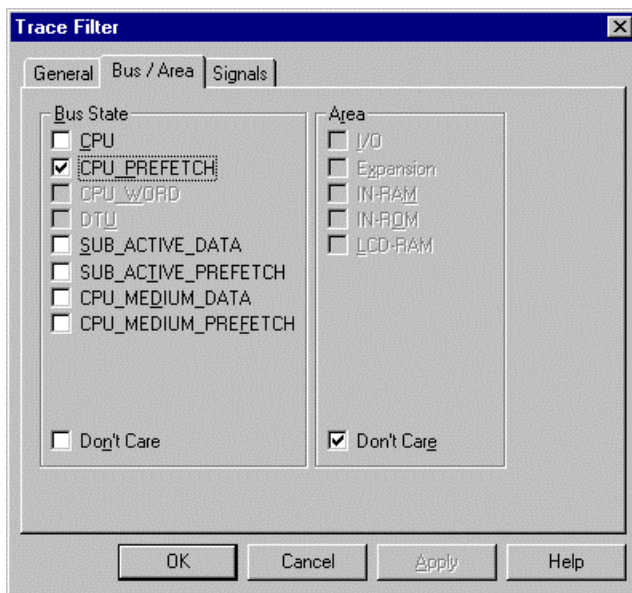


Figure 4.38 Bus / Area Panel in Trace Filter Dialog Box

- Click **OK** to save the trace filter.

In the **Trace** window, only the cycles in which the MCU accessed address H' 1108 are displayed. The program has stopped by accessing H' 1108 five times.

Cycle	Address	Label	Code	Data	R/W	Area	Status	Clock	Probes	NMI	Source
-00815	001108		MOV.W	0d70	RD	IN-ROM	CPU_PREFETCH		1111		
-00568	001108		MOV.W	0d70	RD	IN-ROM	CPU_PREFETCH		1111		
-00409	001108		MOV.W	0d70	RD	IN-ROM	CPU_PREFETCH		1111		min = a[0];
-00250	001108		MOV.W	0d70	RD	IN-ROM	CPU_PREFETCH		1111		
-00002	001108		MOV.W	0d70	RD	IN-ROM	CPU_PREFETCH		1111		

Figure 4.39 Showing Trace Buffer Contents

4.10 Stack Trace Function

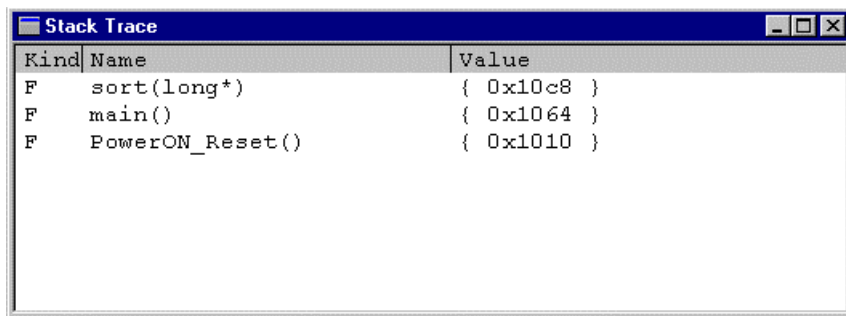
The function-call history can be checked by using the stack trace function when the user program is halted.

- Double-click the **BP** column of the line that includes address H'10c8 and set a PC break.
- Select **Reset Go** from the **Run** menu or click the **Reset Go** button in the toolbar, and execute the program from the beginning.



Execution stops at address H'10c8 by the PC break that has been set.

- Select **Stack Trace** from the **View** menu to open the **Stack Trace** window.



Kind	Name	Value
F	sort(long*)	{ 0x10c8 }
F	main()	{ 0x1064 }
F	PowerON_Reset()	{ 0x1010 }

Figure 4.40 Stack Trace Window

Figure 4.40 shows that the position of the program counter is currently at the selected line of the `sort()` function, and that the `sort()` function is called from the `main()` function.

Note: This function can be used only when the load module that has the Dwarf2-type debugging information is loaded.

For details on the functions described above, refer to the on-line help, which can be displayed by clicking the **Help** button or pressing the F1 key when the target window is open.

4.11 Saving the Session

Before exiting, it is good practice to save your session, so that you can resume with the same E6000 emulator and HDI configuration at your next debugging session.

- Choose **Save Session** from the **File** menu.
- Choose **Exit** from the **File** menu to exit HDI.

4.12 What Next?

This tutorial has introduced you to some of the key features of the E6000 emulator, and their use in conjunction with the HDI. By combining the emulation tools provided in the E6000 emulator you can perform extremely sophisticated debugging, allowing you to track down hardware and software problems efficiently by precisely isolating and identifying the conditions under which they occur. For details on HDI operation, refer to the Hitachi Debugging Interface User's Manual, supplied separately.

Section 5 Reference

This section gives reference information about the features of the HDI specific to the H8/3802 series of microcomputers. For information about the general features of the HDI, common to all targets, refer to the Hitachi Debugging Interface User's Manual, supplied separately.

Table 5.1 shows the correspondence between the HDI menus and the descriptions in Hitachi Debugging Interface User's Manual (HDI manual) and this manual.

Table 5.1 Correspondence Between HDI Menus and Descriptions in Manuals

Menu Bar	Pull-Down Menu	HDI Manual	This Manual
File Menu	New Session...	O	4.2.1
	Load Session...	O	—
	Save Session	O	4.11
	Save Session As...	O	—
	Load Program...	O	4.4.1
	Initialize	O	—
	Exit	O	4.11
Edit Menu	Cut	O	—
	Copy	O	—
	Paste	O	—
	Find...	O	—
	Evaluate...	O	—
View Menu	Breakpoints	O	4.5.4, 4.8.1, 5.2, 5.3
	Command Line	O	5.7
	Disassembly...	O	—
	I/O Area	O	—
	Labels	O	—
	Locals	O	4.7.3
	Memory...	O	4.6.1
	Performance Analysis	O	—
	Registers	O	4.5.3
	Source...	O	4.4.2

Notes: 1. O : Described
— : Not described

2. The numbers in the This Manual columns are the reference section numbers.

Table 5.1 Correspondence Between HDI Menus and Descriptions in Manuals (cont)

Menu Bar	Pull-Down Menu	HDI Manual	This Manual
View Menu (cont)	Status	O	4.3.2, 4.5.2
	Trace	O	4.9.1, 5.5
	Watch	O	4.6.2
	Stack Trace	O	4.10
Run Menu	Reset CPU	O	—
	Go	O	4.5.2
	Reset Go	O	4.5.2, 4.7.1, 4.8.1
	Go To Cursor	O	—
	Set PC To Cursor	O	—
	Run...	O	—
	Step In	O	4.7.1, 4.7.3
	Step Over	O	4.7.2
	Step Out	O	4.7.1
	Step...	O	—
	Halt	O	—
Memory Menu	Refresh	O	—
	Load...	O	—
	Save...	O	—
	Verify...	O	—
	Test...	O	—
	Fill...	O	—
	Copy...	O	—
	Compare...	O	—
	Configure Map...	O	4.3.2, 5.4
	Configure Overlay...	O	—
Setup Menu	Status bar	O	—
	Options...	O	—
	Radix	O	4.6.2, 4.8.1
	Customize	O	4.4.2
	Configure Platform...	O	4.3.1, 5.1

Notes: 1. O : Described

— : Not described

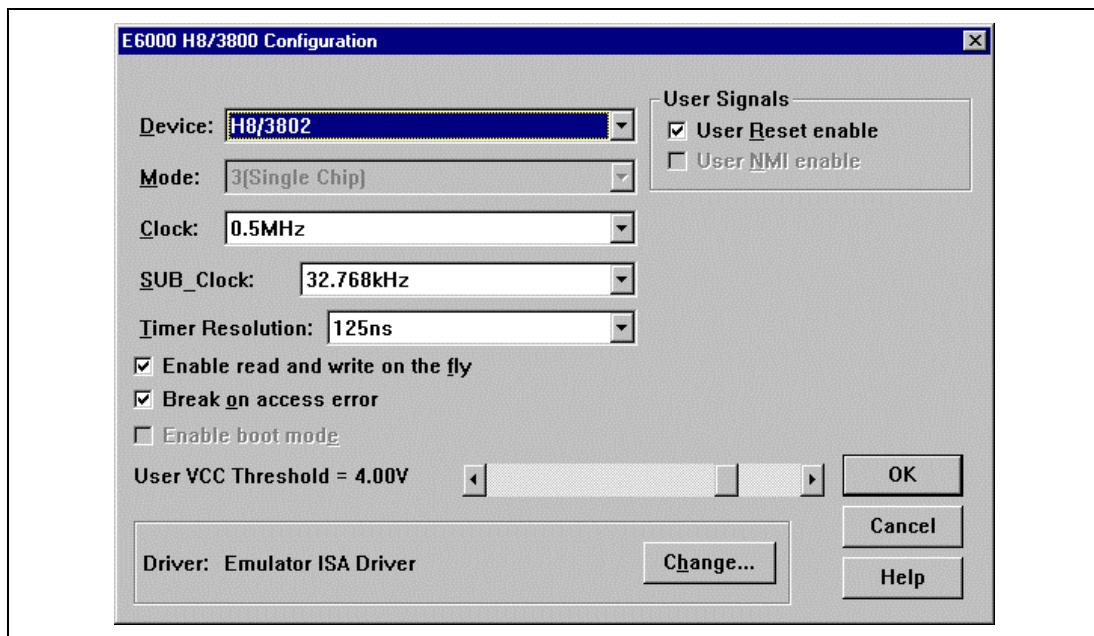
2. The numbers in the This Manual columns are the reference section numbers.

Table 5.1 Correspondence Between HDI Menus and Descriptions in Manuals (cont)

Menu Bar	Pull-Down Menu	HDI Manual	This Manual
Window Menu	Cascade	O	—
	Tile	O	—
	Arrange Icons	O	—
	Close All	O	—
Help Menu	Index	O	—
	Using Help	O	—
	Search for Help on	O	—
	About HDI	O	—

- Notes: 1. O : Described
— : Not described
2. The numbers in the This Manual columns are the reference section numbers.

5.1 Configuration Dialog Box

**Figure 5.1 Configuration Dialog Box**

The **Configuration** dialog box allows you to set up the E6000 emulator.

To display the configuration dialog box, choose **Configure Platform...** from the **Setup** menu.

Table 5.2 explains the options provided in the **Configuration** dialog box.

Table 5.2 Configuration Options

Option	Description
Device	Specifies the MCU device.
Mode	Specifies the MCU operating mode. Mode is fixed to 3.
Clock	Specifies the MCU clock rate. Can be set to: 0.5MHz, 2 MHz, 8 MHz, or Target /2 (H8/3802 and H8/38024 series system clock). Specifies the MCU subclock rate. Can be set to 32.768 kHz, 38.4 kHz, 307.2 kHz, or Target.
Timer Resolution	Specifies the minimum time used for performing execution time measurements. Can be set to one of the following values: 20 ns, 125 ns, 250 ns, 500 ns, 1 μ s, 2 μ s, 4 μ s, 8 μ s, or 16 μ s.
User Signals	Allows you to disable or enable the user reset signal. When the box is checked the signal is enabled.
Enable read and write on the fly	Allows HDI access to user memory in run mode.
Enable boot mode	Allows boot programming operation for flash memory in the MCU. This option cannot be used in the H8/3802 and H8/38024 series.
Break on access error	Causes all illegal accesses to halt emulation. If not checked, all writes to ROM or accesses to the guarded area are ignored.
User VCC Threshold	Monitors the user's system voltage level and, if it falls below the value set by the threshold, informs the user that the User VCC is down using the System Status window.

5.2 Breakpoints

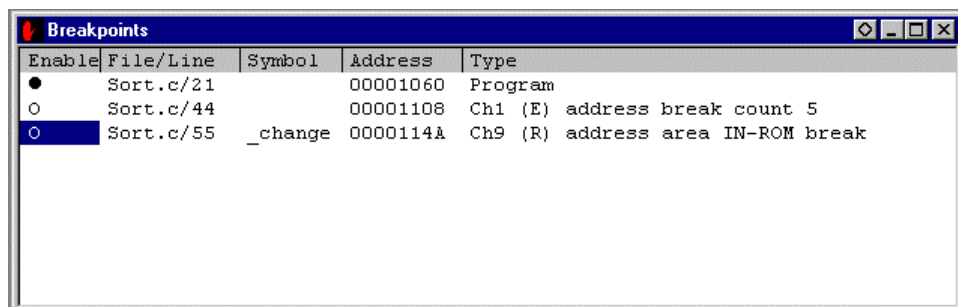


Figure 5.2 Breakpoints Window

The **Breakpoints** window displays a list of all the breakpoints that have been defined.

To display the **Breakpoints** window choose **Breakpoints** from the **View** menu.

To edit an existing breakpoint double-click it, or select it in the **Breakpoints** list and choose **Edit...** from the pop-up menu.

To enable or disable a breakpoint select it in the **Breakpoints** list and choose **Disable/Enable** from the pop-up menu. When a breakpoint is enabled • is shown in the **Enable** column.

To delete a breakpoint select it in the breakpoint list and choose **Delete** from the pop-up menu, or **Delete All** to delete all the breakpoints.

To define a new breakpoint choose **Add...** from the pop-up menu to display the **Breakpoint/Event Properties** dialog box, and define the characteristics of the breakpoint you want to add.

For more information about the **Breakpoint/Event Properties** dialog box see section 5.3, Complex Event System.

5.2.1 Defining Program Breakpoints

To define a program breakpoint set **Type** to **PC Break** and enter the address of the breakpoint in the **Address Lo** field:

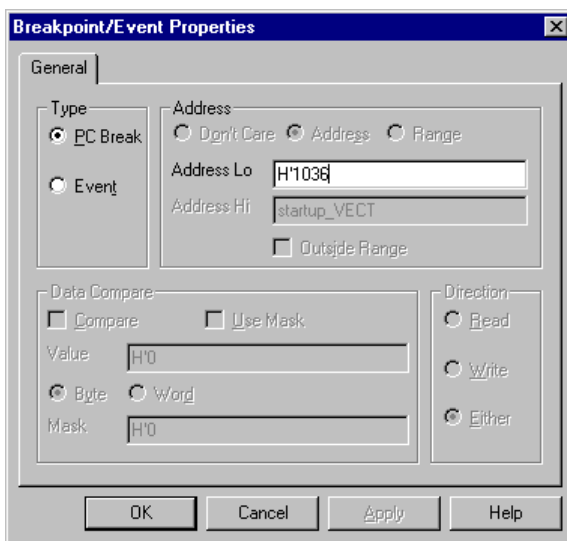


Figure 5.3 Breakpoint/Event Properties Dialog Box

Alternatively, double-click in the **Break** column in the program window.

5.3 Complex Event System

The complex event system (CES) allows you to define events which depend on the state of a specified combination of the MCU signals and provides a unified way of controlling the trace, break, and timing functions of the E6000 emulator.

The complex event system uses the event and range channels to allow you to detect when a specified event has occurred. Up to eight events can be combined into a sequence, in which each event is either activated or deactivated by the occurrence of the previous event in the sequence.

Table 5.3 shows the options that can be specified for event and range channels.

Table 5.3 Event and Range Channel Options

Option	Event	Range
Access to a specified address or within a specified address range.	<input type="radio"/>	<input type="radio"/>
Access outside a specified address range.	<input type="radio"/>	
A specific value of data, with an optional mask.	<input type="radio"/>	<input type="radio"/>
A specific MCU access direction (read or write).	<input type="radio"/>	<input type="radio"/>
A specific MCU access type (instruction prefetch, etc).	<input type="radio"/>	<input type="radio"/>
A specific MCU access area (internal ROM, RAM, etc).	<input type="radio"/>	<input type="radio"/>
A signal state on one or more of the four external probes.	<input type="radio"/>	<input type="radio"/>
A specified number of times that the event must be triggered.	<input type="radio"/>	
Can be combined into a sequence.	<input type="radio"/>	

O: Can be specified.

The **Breakpoint/Event Properties** dialog box allows you to define complex events for use with breakpoints, trace, and execution timing.

To define an event breakpoint set **Type to Event**. The **Breakpoint/Event Properties** dialog box then provides four panels of options to allow you define all the characteristics of the event used by the breakpoint: **General**, **Bus / Area**, **Signals**, and **Action**:

5.3.1 General

The **General** properties panel allows you to define the address and data access characteristics of the event channel.

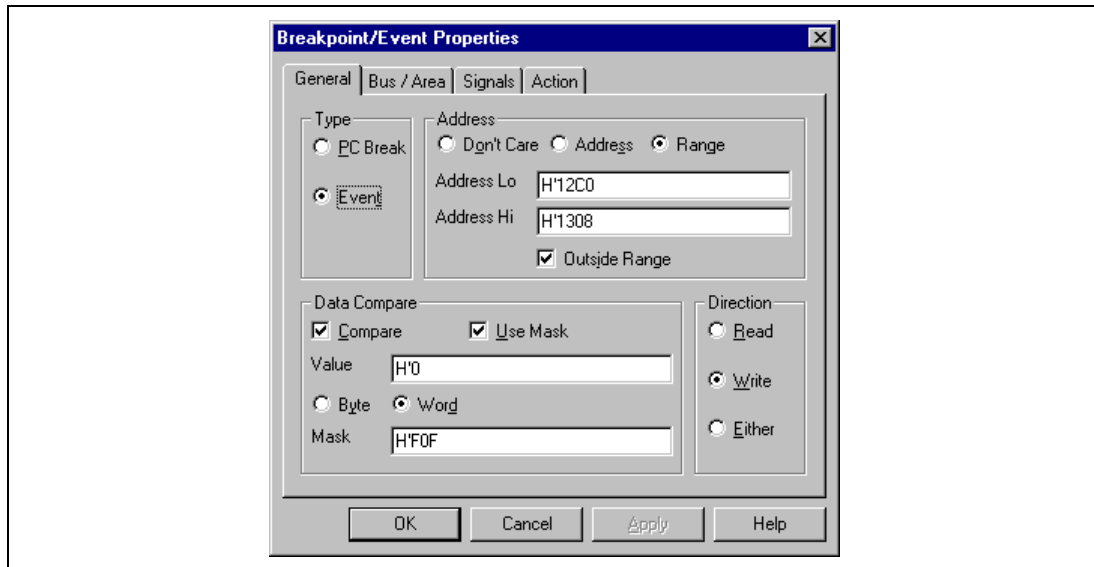


Figure 5.4 General Panel

Address: Allows you to activate the channel when an address, or a range of addresses is accessed. Select **Outside Range** to specify that accesses to addresses outside the specified range should trigger the channel.

Data Compare: Allows you to trigger the channel on a specific data value. Select **Use Mask** to specify a mask which will be ANDed with the data before comparing it with the value.

Direction: Allows you to specify either read, write, or read and write accesses to trigger the channel.

5.3.2 Bus / Area

Allows you to trigger the channel on specific bus states or memory areas accessed.

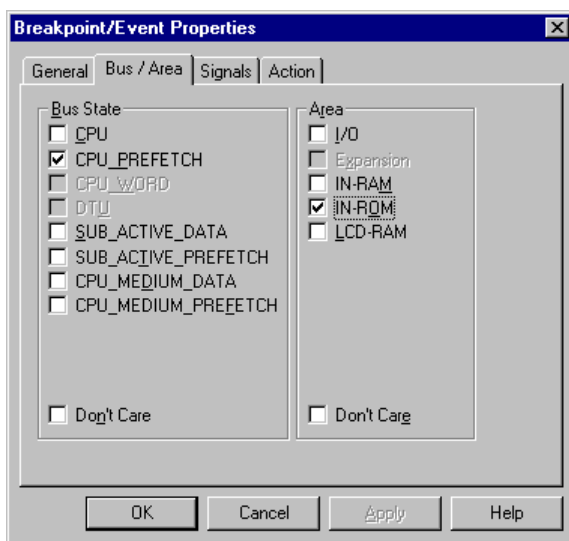


Figure 5.5 Bus / Area Panel

5.3.3 Signals

Specifies that the event should be triggered on a specific combination of the four external probe signals.

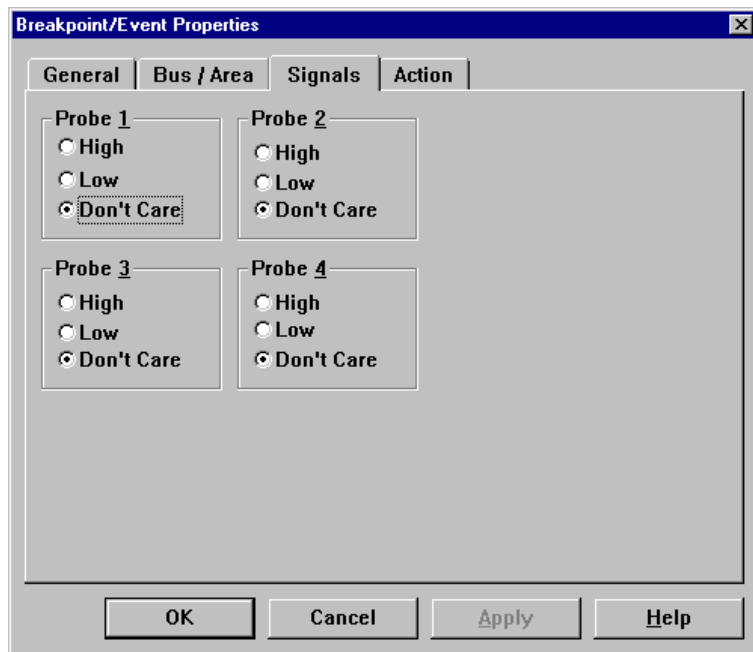


Figure 5.6 Signals Panel

5.3.4 Action

Specifies the action when the event is triggered.

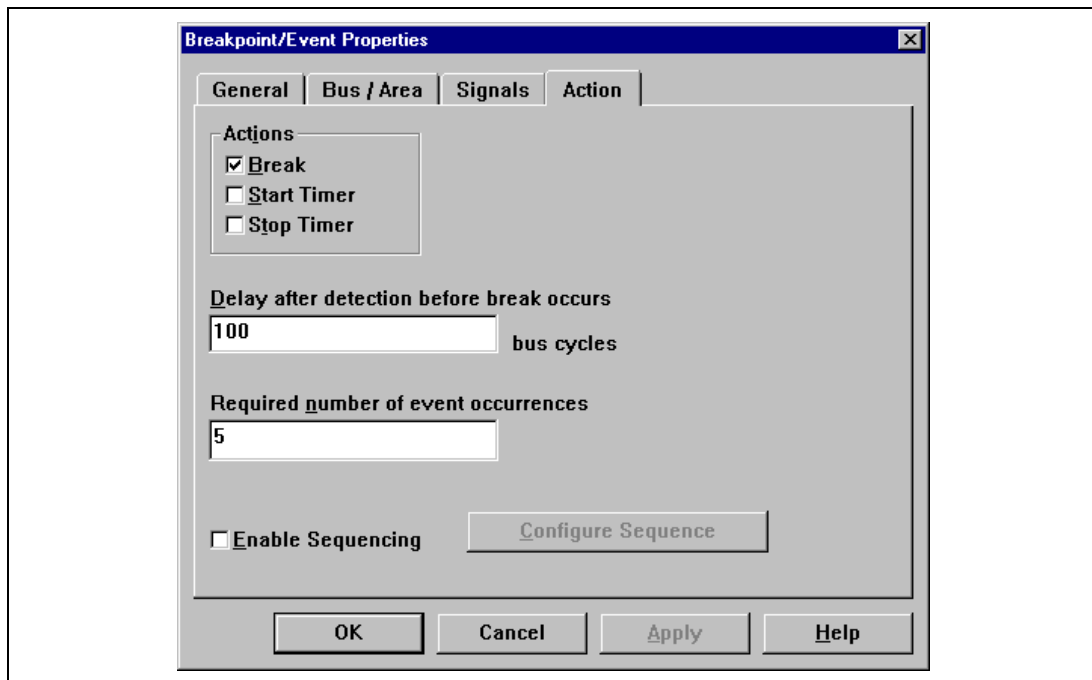


Figure 5.7 Action Panel

Table 5.4 lists the actions that can be specified.

Table 5.4 Specifiable Actions

Action	Description
Break	Halts program execution.
Start Timer	Starts the execution timer; see section 5.1, Configuration Dialog Box, for more information about the timer resolution.
Stop Timer	Stops the execution timer.

To delay activation of the channel for a specified number of bus cycles after it is triggered, enter the number of bus cycles in the **Delay after detection before break occurs** field.

To delay activation of the channel until it has been triggered a specified number of times, enter the required number of event occurrences in the **Required number of event occurrences** field.

To create a sequence of events select the **Enable Sequencing** option for all events that are going to form part of the sequence.

5.3.5 Event Sequencing

To configure the sequence check **Enable Sequencing** and click the **Configure Sequence** button in the **Action** panel in any of the breakpoints. The **Event Sequencing** dialog box will be displayed.

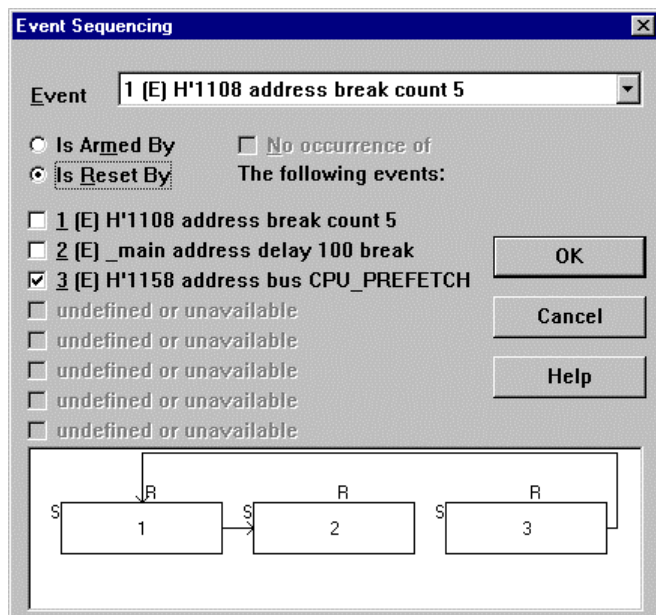


Figure 5.8 Event Sequencing Dialog Box

For each event in the sequence this dialog box allows you to specify one or more other events that will arm it or reset it.

Select the event that you want to configure from the **Event** drop down list box. This gives you a choice of any events for which enable sequencing has been specified.

Then, for the currently selected event, click **Is Armed By** and check the events that should arm the event.

Likewise, click **Is Reset By** and check the events that should reset the event.

5.3.6 Arming Events

For example, to define an event sequence that is triggered only when a sequence of four address reads have occurred you would define:

- 4 is armed by 3.
- 3 is armed by 2.
- 2 is armed by 1.

The **Event Sequencing** dialog box displays a diagrammatic representation of the sequence you have defined.

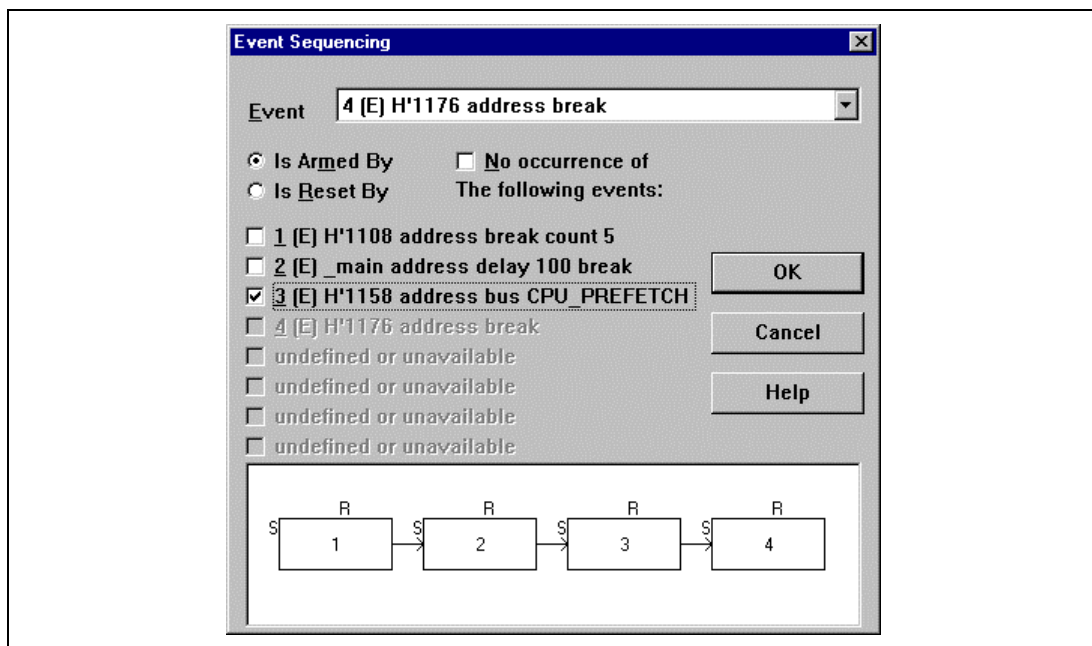


Figure 5.9 Event Sequence Diagram

Note that when defining a sequence only the last event in the sequence should be defined as a break.

5.3.7 Resetting Events

You can also specify that events are reset by another event in the sequence. For example to cause a break if event 2 is followed by event 3 and then by event 4, provided that event 1 has not occurred in the meantime, define the event sequence as follows:

- 4 is armed by 3 and reset by 1.
- 3 is armed by 2 and reset by 1.
- 2 is reset by 1.
- 1 is reset by 1.

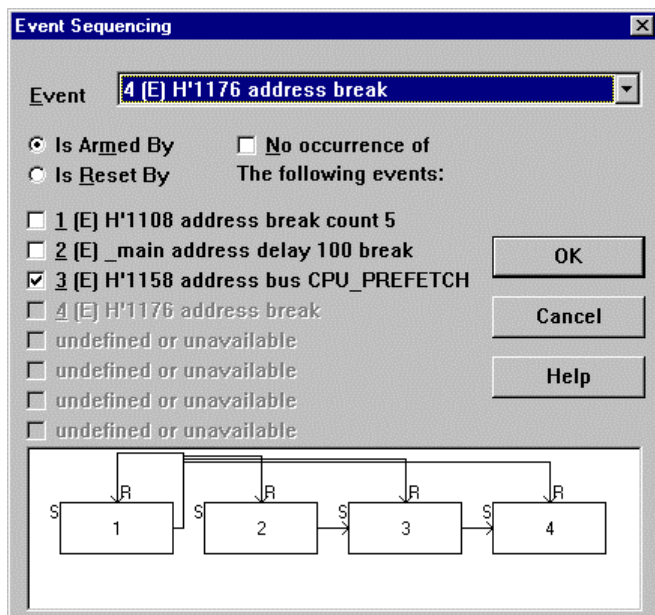


Figure 5.10 Resetting Events

5.4 Memory Mapping Dialog Box

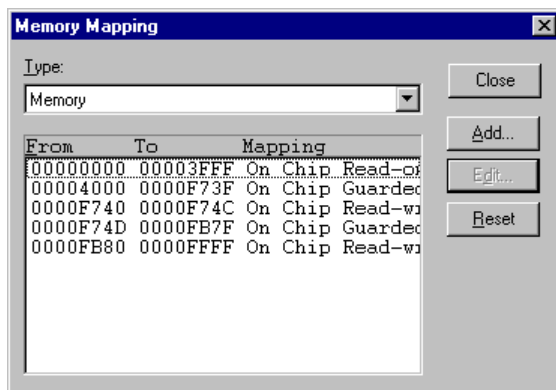


Figure 5.11 Memory Mapping Dialog Box

The **Memory Mapping** dialog box shows the E6000 emulator memory mapping, and allows you to edit it.

To display this dialog box choose **Configure Map...** from the **Memory** menu.

To edit a block of memory double-click it, or select it in the memory mapping list and click **Edit**. The **Edit Memory Mapping** dialog box shows the current setting for the block of memory.

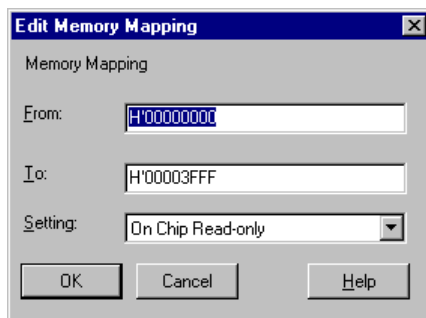


Figure 5.12 Edit Memory Mapping Dialog Box

Specify the range of addresses for the block of memory in the **From** and **To** fields, and select the type of memory from the **Setting** drop down list box. The options listed in table 5.5 are available:

Table 5.5 Memory Type

Memory	Description
Internal	Accesses the MCU internal memory (ROM/RAM).
Emulator	Accesses the emulation memory.

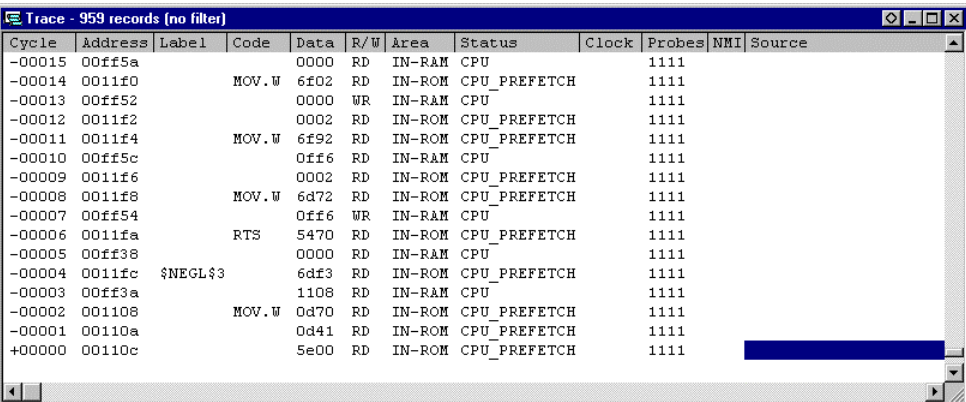
For each of these options you can specify one of the three access types listed in table 5.6:

Table 5.6 Access Types

Access Type	Description
Read-write	RAM.
Read-only	ROM.
Guarded	No access allowed.

Click **Reset** in the **Memory Mapping** dialog box to reset the memory mapping to the default mapping for these selected MCU type and mode.

5.5 Trace Window



Cycle	Address	Label	Code	Data	R/W	Area	Status	Clock	Probes	NMI	Source
-00015	00ff5a			0000	RD	IN-RAM	CPU		1111		
-00014	0011f0		MOV.W	6f02	RD	IN-ROM	CPU_PREFETCH		1111		
-00013	00ff52			0000	WR	IN-RAM	CPU		1111		
-00012	0011f2			0002	RD	IN-ROM	CPU_PREFETCH		1111		
-00011	0011f4		MOV.W	6f92	RD	IN-ROM	CPU_PREFETCH		1111		
-00010	00ff5c			0ff6	RD	IN-RAM	CPU		1111		
-00009	0011f6			0002	RD	IN-ROM	CPU_PREFETCH		1111		
-00008	0011f8		MOV.W	6d72	RD	IN-ROM	CPU_PREFETCH		1111		
-00007	00ff54			0ff6	WR	IN-RAM	CPU		1111		
-00006	0011fa		RTS	5470	RD	IN-ROM	CPU_PREFETCH		1111		
-00005	00ff38			0000	RD	IN-RAM	CPU		1111		
-00004	0011fc	\$NEGL\$3		6df3	RD	IN-ROM	CPU_PREFETCH		1111		
-00003	00ff3a			1108	RD	IN-RAM	CPU		1111		
-00002	001108		MOV.W	0d70	RD	IN-ROM	CPU_PREFETCH		1111		
-00001	00110a			0d41	RD	IN-ROM	CPU_PREFETCH		1111		
+00000	00110c			5e00	RD	IN-ROM	CPU_PREFETCH		1111		

Figure 5.13 Trace Window

The **Trace** window displays the contents of the trace buffer.

To display the **Trace** window choose **Trace** from the **View** menu.

The data stored in the trace buffer is displayed in both source program and assembly languages for ease of debugging. However, if trace filtering is used then only assembly language is displayed.

Nothing is displayed in the **Clock** column when this emulator is used.

The values of four external probes are displayed in the **Probes** column. The left-most value indicates probe 4 and the right-most value indicates probe 1. The value 1 shows the high level and 0 shows the low level.

Nothing is displayed in the **NMI** column when this emulator is used.

Click **Clear** to clear the trace buffer, or click **Save** to save the contents of the trace buffer to a file.

By default the trace buffer captures all the execution cycles and retains the last 32768 cycles. You can set up a filter which will restrict the traces displayed from the buffer to specified cycle patterns.

5.5.1 Filter

To define a filter, choose **Filter...** from the pop-up menu in the **Trace** window.

5.5.2 Find

To search for a specific trace in the trace buffer choose **Find...** from the pop-up menu. The same dialog box appears to specify the traces you want to find.

5.5.3 Cycle

To specify a specific cycle as a filter set **Type** to **Cycle** and enter the cycle number in the **Cycle** box.

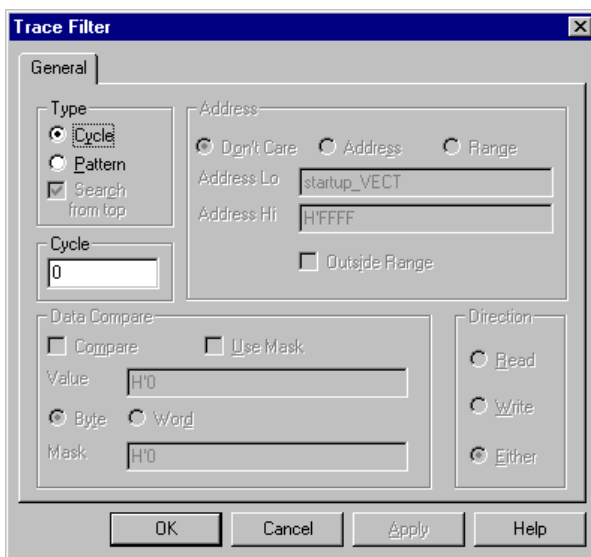


Figure 5.14 Trace Filter Dialog Box

5.5.4 Pattern

To enter a filter pattern set **Type** to **Pattern** and specify the values as required.

The **Trace Filter** dialog box then provides three panels of options to allow you to specify which cycles should be captured: **General**, **Bus / Area**, and **Signals**, see the following.

5.5.5 General

The **General** panel allows you to define the address and data access characteristics of the cycles to be displayed.

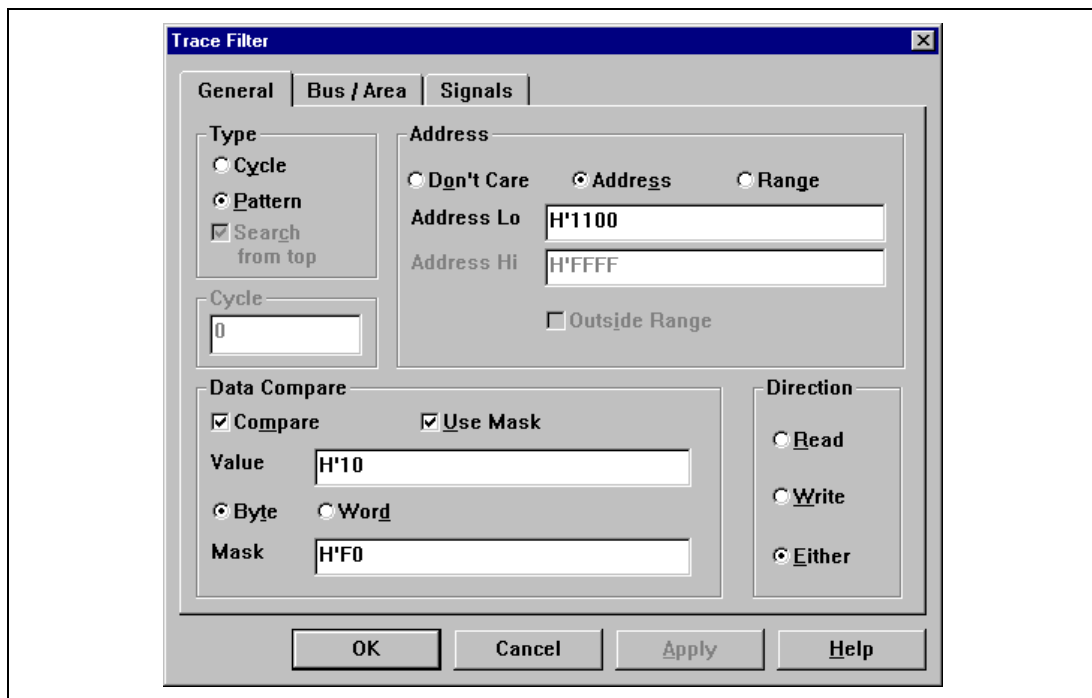


Figure 5.15 General Panel

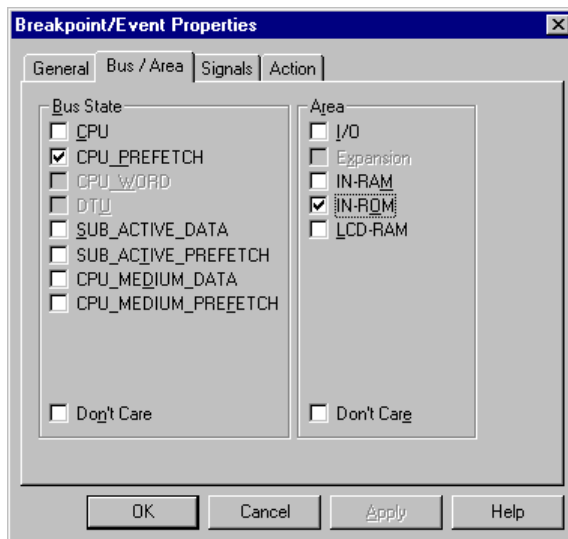


Figure 5.16 Bus / Area Panel

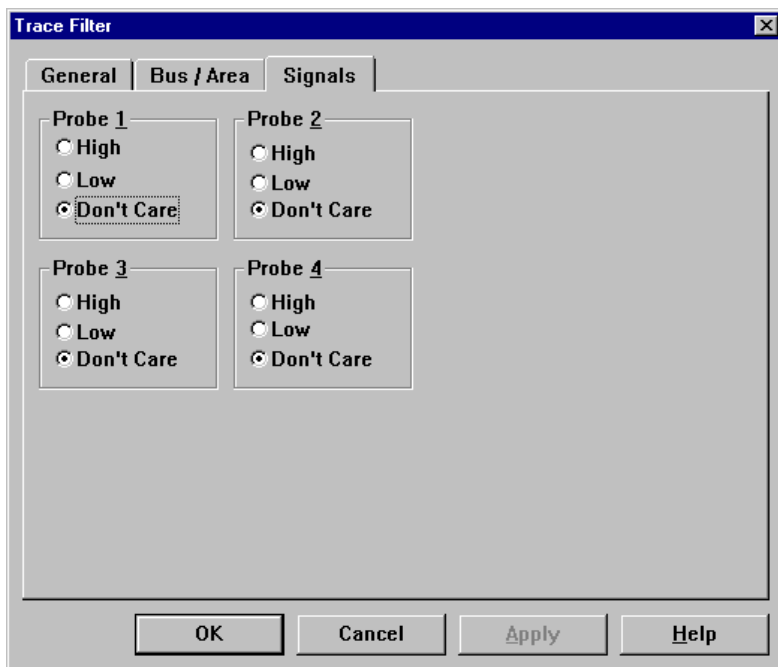


Figure 5.17 Signals Panel

5.6 Trace Acquisition

The buffer can be set up to store all bus cycles or just selected cycles. This is called trace acquisition. To specify the trace acquisition click **Acquisition** in the **Trace** window.

The **Trace Acquisition** dialog box provides the following panels to allow you to specify when trace acquisitions begins.

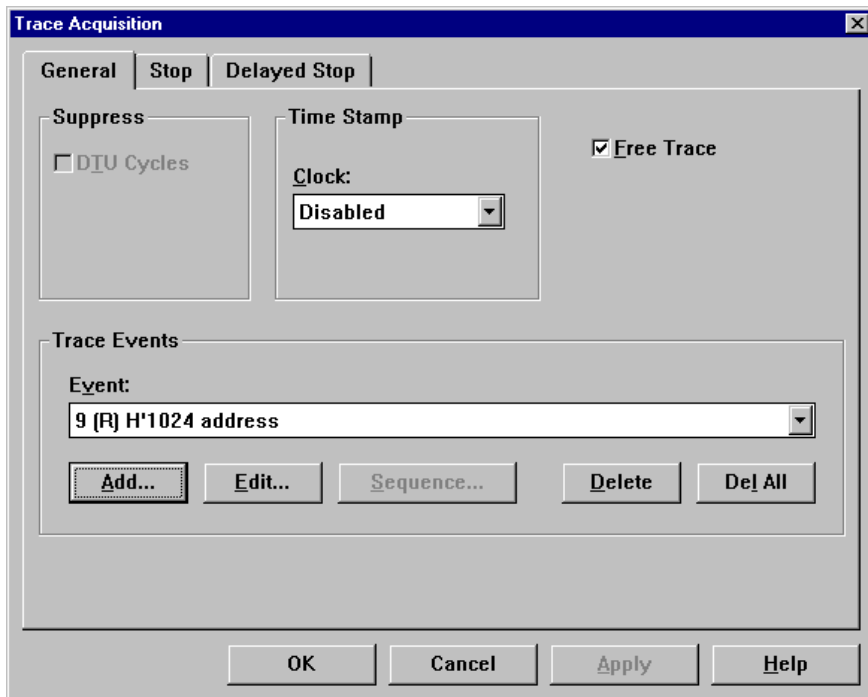


Figure 5.18 General Panel

5.6.1 General

DTU Cycles check box in **Suppress** space is disabled. **Time Stamp** section allows you to acquire the program execution time in the trace buffer. When **Time Stamp** is used, the following information cannot be acquired:

- Area
- Status
- Probes

Also multiplication/division instruction cannot be displayed.

Check the **Free Trace** check box to disable all trace acquisition conditions. This temporarily disables trace acquisition without deleting the conditions. With **Free Trace** checked all bus cycles are captured, excluding those specified in the **Suppress** section, **Stop** panel, and **Delayed Stop** panel.

The **Trace Events** section of the **General** panel allows you to define events, and event sequences, to be used to initiate trace acquisition.

The **Event** drop-down list box shows all the currently-defined events.

To add a new event click **Add...**, and enter the details of the event in the **Breakpoint/Event Properties** dialog box. For more information about the options available see section 5.3, Complex Event System.

To edit an event select it in the **Event** list and click **Edit...**

To define a sequence of events click **Sequence....** This option is only available if one or more events have been defined with **Enable Sequencing** selected.

To delete an event select it in the **Event** list and click **Delete**, or click **Del All** to delete all the trace events.

5.6.2 Stop

Allows you to stop trace acquisition on the occurrence of a specified event.

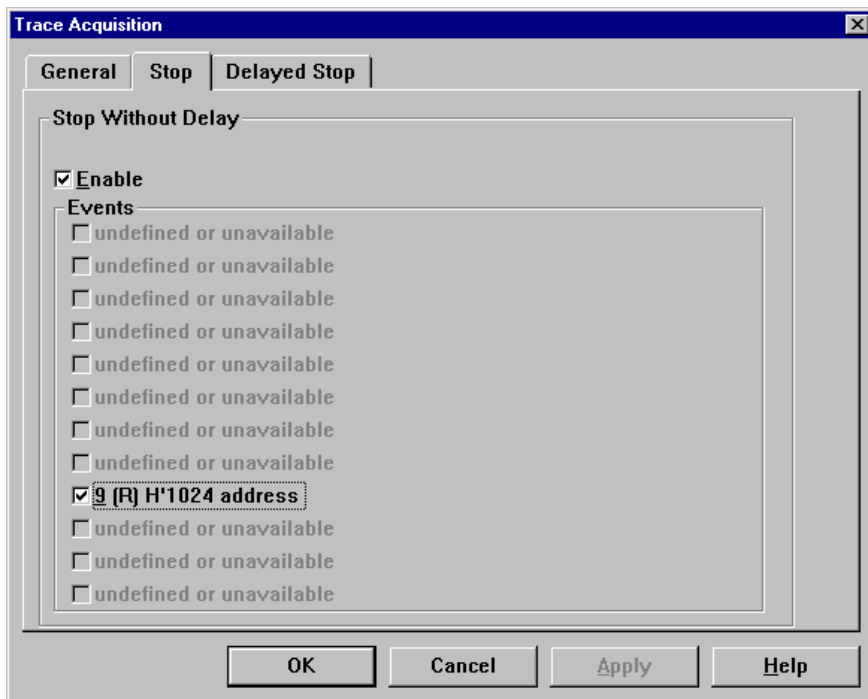


Figure 5.19 Stop Panel

5.6.3 Delayed Stop

Allows you to specify that trace acquisition should continue for a specified number of cycles after a specified event.

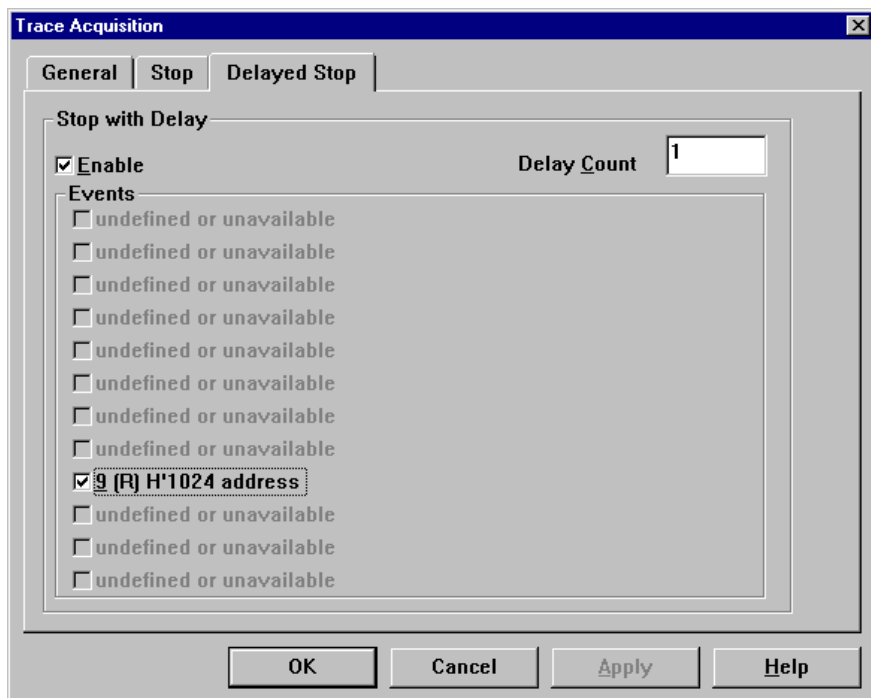


Figure 5.20 Delayed Stop Panel

5.7 Command Line

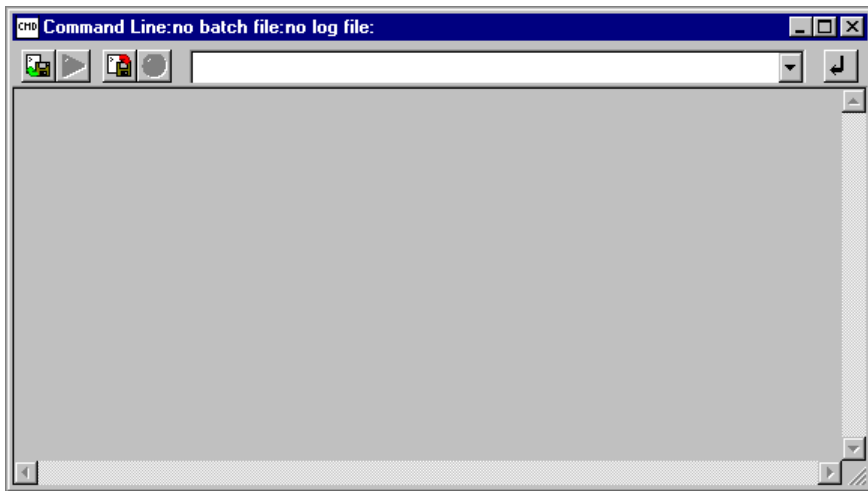


Figure 5.21 Command Line Window

The **Command Line** window allows you to execute commands to automate debugging. To display the **Command Line** window choose **Command Line** from the **View** menu.

For details of the additional MCU-specific command line functions refer to section 6, Command Line Functions.

Section 6 Command Line Functions

This section gives details of the additional MCU-specific command line functions.

For other general command line functions, refer to Hitachi Debugging Interface User's Manual (HDI manual). Table 6.1 shows the correspondence between the command line functions and the descriptions in the HDI manual and this manual.

Table 6.1 Correspondence Between Command Line Functions and Descriptions in Manuals

Command Name	Abbrevia- tion	HDI Manual	This Manual	Description
!	—	O	—	Comments
ACCESS	AC	O	—	Sets operation for invalid access
ANALYSIS_RANGE	AR	O	—	Sets or displays the performance analysis range
ANALYSIS_RANGE_DELETE	AD	O	—	Cancels the performance analysis range
ANALYSIS	AN	O	—	Validates or invalidates the performance analysis range
ASSEMBLE	AS	O	—	Assembles a program
ASSERT	—	O	—	Checks conditions
BREAKPOINT / EVENT	BP, EN	—	6.1	Sets a breakpoint or an event
BREAKPOINT_CLEAR, EVENT_CLEAR	BC, EC	—	6.2	Clears a breakpoint or an event
BREAKPOINT_DISPLAY, EVENT_DISPLAY	BD, ED	—	6.3	Displays a breakpoint or an event
BREAKPOINT_ENABLE, EVENT_ENABLE	BE, EE	—	6.4	Enables or disables a breakpoint or an event
BREAKPOINT_SEQUENCE, EVENT_SEQUENCE	BS, ES	—	6.5	Defines or clears a breakpoint or event sequence

Notes: 1. O : Described
— : Not described

2. The numbers in the table show the reference section numbers.

Table 6.1 Correspondence Between Command Line Functions and Descriptions in Manuals (cont)

Command Name	Abbrevia- tion	HDI Manual	This Manual	Description
CLOCK	CK	—	6.6	Sets the CPU clock rate in the E6000 emulator
DEVICE_TYPE	DE	—	6.7	Selects the target device in the E6000 emulator
DISASSEMBLE	DA	O	—	Disassembles and displays a program
ERASE	ER	O	—	Clears the contents of the command window
EVALUATE	EV	O	—	Evaluates an expression
FILE_LOAD	FL	O	—	Loads an object program file
FILE_SAVE	FS	O	—	Saves memory contents in a file
FILE_VERIFY	FV	O	—	Verifies memory contents against file contents
GO	GO	O	—	Executes a user program
GO_RESET	GR	O	—	Executes a user program from the reset vector
GO_TILL	GT	O	—	Executes a user program until a temporary breakpoint
HALT	HA	O	—	Stops user program execution
HELP	HE	O	—	Displays the help message for the command line or the command
INITIALISE	IN	O	—	Initializes the platform
INTERRUPTS	IR	O	—	Enables or disables the interrupt processing of the platform (not supported in the E6000 emulator)
LOG	LO	O	—	Manipulates the logging file

Notes: 1. O : Described
— : Not described

2. The numbers in the table show the reference section numbers.

Table 6.1 Correspondence Between Command Line Functions and Descriptions in Manuals (cont)

Command Name	Abbrevia- tion	HDI Manual	This Manual	Description
MAP_DISPLAY	MA	O	—	Displays the memory map information
MAP_SET	MS	—	6.8	Sets memory mapping
MEMORY_DISPLAY	MD	O	—	Displays memory contents
MEMORY_EDIT	ME	O	—	Modifies memory contents
MEMORY_FILL	MF	O	—	Fills the memory with the specified data
MEMROY_MOVE	MV	O	—	Moves a memory block
MEMORY_TEST	MT	O	—	Tests a memory block
MODE	MO	—	6.9	Sets or displays the CPU mode
QUIT	QU	O	—	Terminates the HDI
RADIX	RA	O	—	Sets a radix for input value
REFRESH	RF	—	6.17	Updates memory related windows
REGISTER_DISPLAY	RD	O	—	Displays the CPU register values
REGISTER_SET	RS	O	—	Sets the CPU register values
RESET	RE	O	—	Resets the CPU
SLEEP	—	O	—	Delays command execution
STEP	ST	O	—	Performs single-step execution in instruction unit or source line unit
STEP_OVER	SO	O	—	Performs step-over execution
STEP_RATE	SR	O	—	Executes multiple steps
STEP_OUT	SP	O	—	Performs single-step execution until the end of the function that includes the current PC address

Notes: 1. O : Described
— : Not described

2. The numbers in the table show the reference section numbers.

Table 6.1 Correspondence Between Command Line Functions and Descriptions in Manuals (cont)

Command Name	Abbrevia- tion	HDI Manual	This Manual	Description
SUBMIT	SU	O	—	Executes an emulator command file
SYMBOL_ADD	SA	O	—	Adds a symbol
SYMBOL_CLEAR	SC	O	—	Deletes a symbol
SYMBOL_LOAD	SL	O	—	Loads a symbol information file
SYMBOL_SAVE	SS	O	—	Saves a symbol information file
SYMBOL_VIEW	SV	O	—	Displays a symbol
TEST_EMULATOR	TE	—	6.10	Tests the E6000 emulator hardware
TIMER	TI	—	6.11	Sets or displays the timer resolution for execution time measurement
TRACE	TR	O	—	Displays trace data
TRACE_ACQUISITION	TA	—	6.12	Sets or displays trace acquisition information
TRACE_COMPARE	TC	—	6.13	Compares trace data
TRACE_SAVE	TV	—	6.14	Saves trace data
TRACE_SEARCH	TS	—	6.15	Searches for trace data
USER_SIGNALS	US	—	6.16	Enables or disables user signals

Notes: 1. O : Described
— : Not described

2. The numbers in the table show the reference section numbers.

6.1 BREAKPOINT / EVENT

Abbreviation: BP, EN

Sets a breakpoint. This command has several formats to allow different types of breakpoints to be set.

There are three different types available. These are:

- Program breakpoints,
- Access breakpoints,
- Range breakpoints.

6.1.1 Program Breakpoints

Syntax : `bp program address`

`: bp p address`

This will set a program breakpoint at the address specified.

6.1.2 Access Breakpoints

Syntax : `bp access address [options]`

`: bp a address [options]`

Options are:

`<options> = [<dataopts>] [read|write] [<signalopts>]
[<busopts>] [<areaopts>] [<actionopts>] [count <countval>]
[delay <delayval>] [channel <channelno>]`

`<dataopts> = data <data> [mask <mask>] [byte|word]`

`<signalopts> = signal ((1|2|3|4) (high|low))+`

`<busopts> = bus (cpu | cpupre | sadata | sapre | cpumdata |
cpumpre)+`

`<areaopts> = area (io | iram | irom | lcdram)+`


```
<actionopts> = action (trace | none | break|(timer (start|stop)))+  
<channelno> = 1..12
```

An access breakpoint causes a break if the MCU accesses the specified address in the specified way.

6.1.3 Range Breakpoints

Syntax: bp range [outside] <address low> <address hi> [<options>]

<options> is the same as specified in the access breakpoints.

This command will set a breakpoint that will trigger either within the addresses specified, or outside, when the MCU accesses within or outside the specified address range.

6.1.4 Options

- **data <data> [mask <mask>] [byte | word]**

This allows a data comparison to be specified. When bits are masked, the bit data corresponding to the bits that are masked to 0 are not compared.

Example: data h'20 mask h'fff0 word. This will cause the event to occur only if the higher 12 bits of the data bus are set to h'002.

The default is to not compare the data.

- **signal ((1 | 2 | 3 | 4) (high | low)) +**

With this option the event will only occur if the external probe are in the specified state.

Example: signal 1 high 3 low. This will cause the event to occur only if the signal 1 is high and signal 3 is low. (The value of the other signals is not checked).

The default is to ignore all signals.

- **bus (cpu | cpupre | sadata | sapre| cpumdata | cpumpre) +**

The event only occurs if the MCU bus is in one of the specified states.

Table 6.2 MCU Bus Status

Events	MCU Status
cpu	CPU data access cycle in active mode
cpupre	CPU instruction prefetch cycle in active mode
sadata	CPU data access cycle in subactive mode
sapre	CPU instruction prefetch access cycle in subactive mode
cpumdata	CPU data access cycle in medium-speed active mode
cpumpre	CPU instruction prefetch access cycle in medium-speed active mode

Example: `bus cpu cpupre`. This will cause the event to occur only if the bus state is prefetch or data access.

The default is to ignore the bus cycle type.

- **area (io | iram | irom | lcdram) +**

Similarly to 'bus . . . ' this option causes the event to occur only if the specified areas are being accessed.

Example: `area irom iram`. This will cause the event to occur only if internal ROM or RAM is being accessed. `lcdram` indicates MCU LCD RAM area access.

The default is any area.

- **action (trace | none | break | (timer (start | stop)))+**

Defines the action to occur when the event is detected.

The default action is to break. The other options are to start and stop the event timer that measures the execution time between events. (There is only one timer.)

- **count <countval>**

Sets an event pass count in bus cycles (decimal).

- **delay <delayval>**

Specifies delay cycles in bus cycles for the period after an event has been occurred until operation begins.

- **channel 1..12**

Sets the event detector system channel number to be defined. This is useful if you are setting up a sequence of events since the sequencing is set up by referencing the channel numbers. (See section 6.5, EVENT_SEQUENCE) Channels 1 to 8 are event detectors, 9 to 12 are range detectors.

Examples:

en access 100	Sets an access breakpoint at address 100.
bp p 110	Sets a program breakpoint at address 110.
en access 100 data 55 byte	Sets an access breakpoint at address 100 and data 55 access.
bp range 12 45	Sets a range breakpoint from address 12 to 45.
bp range outside 60 89	Sets a range breakpoint that will break if address outside 60 and 89 are accessed.
bp a 200 read	Sets a access breakpoint to the read cycle of address 200.
bp a 500 write	Sets a access breakpoint to the write cycle of address 500.
bp a 100 read channel 8	Sets a read access breakpoint at address 100 by channel 8. When the channel 8 condition is satisfied, a trigger signal is output from the external probe.

6.2 BREAKPOINT_CLEAR / EVENT_CLEAR

Abbreviation: BC, EC

This command deletes a breakpoint that has been previously set by the user.

Table 6.3 BREAKPOINT_CLEAR/EVENT_CLEAR Parameters

Keyword	Breakpoint Type
program <address>	Clears a specified program breakpoint
access <address> <options>	Clears a specified access breakpoint
range <address> <options>	Clears a specified range breakpoint
all	Removes all breakpoints
all trace	Removes all trace events
channel 1..12	Removes event by the specified channel number

The <options> are as specified in BREAKPOINT/EVENT command. Only the minimum set of options needed to uniquely identify the event need to be specified.

Examples

bc p 256 Clears a program breakpoint at address 256.

event_clear chan 5 Removes event by using channel number.

bc all Clears all breakpoints.

6.3 BREAKPOINT_DISPLAY / EVENT_DISPLAY

Abbreviation: BD, ED

Displays enable/disable for the currently set breakpoints. “trace” is displayed for trace events.

Example:

bd Displays all breakpoints and whether they are enabled or disabled.

6.4 BREAKPOINT_ENABLE / EVENT_ENABLE

Abbreviation: BE, EE

Enables or disables either a single breakpoint, or all the breakpoints.

Table 6.4 BREAKPOINT_ENABLE/EVENT_ENABLE Parameters

Parameter	Keyword	Description
1	true	Enables breakpoint
	false	Disables breakpoint
2	all	All breakpoints
	program <address>	Program breakpoint
	access <address> <options>	An access breakpoint
	range <address1> <address 2>	A range breakpoint
	<options>	
	channel 1..12	Enables or disables an event at the specified channel number

The <options> can be specified as in BREAKPOINT/EVENT command to identify the event more accurately.

Examples:

be true all	Enables all breakpoints.
be false all	Disables all breakpoints.
be false p 256	Disables program breakpoint at address 256.
be true access 12	Enables access breakpoint at 12.
be false chan 1	Disables event detector channel 1.

6.5 BREAKPOINT_SEQUENCE / EVENT_SEQUENCE

Abbreviation: BS, ES

Syntax:

```
bs <channel> [armed_by [not] <chan1> <chan2> ...]  
  
[armed_by off]  
  
[reset_by <chan1> <chan2> ...]  
  
[reset_by off]
```

Allows you to define events which arm or reset an event.

Examples:

```
bs 1 armed_by 2 3
```

Means events 2 or 3 will arm event 1. The numbers are the channel numbers of the event detectors, 1 to 8 which can be set using the channel option of the event command.

```
bs 2 reset_by 4
```

Event 2 is reset by event 4 when event 4 occurs.

The Off keyword is used to disable arming/resetting of an event by other events, the event then becomes independent.

6.6 CLOCK

Abbreviation: CK

Selects or displays the source or rate of the active system clock (ϕ) and the subclock (ϕ_w). With no parameters the active clock source and rate are displayed. If the clock source or rate is changed the E6000 emulator system is reset.

In the MCU, the rate of system clock (OSC1 and OSC2) is a half of the input clock rate.

Table 6.5 CLOCK Parameters

Parameter	Keyword	Clock Source (Optional)
1	05	0.5-MHz internal clock
	2	2-MHz internal clock
	8	8-MHz internal clock
	t2	Target /2
2	sub 32k	32.768-kHz internal subclock (ϕ_w)
	sub 38k	38.4-kHz internal subclock (ϕ_w)
	sub 307k	307.2-kHz internal subclock (ϕ_w)
	sub t	target subclock

Note that the user system clock can only be selected if the Vcc is supplied from the user system.

Examples

ck Displays the current emulation clock.

ck 2 sub 32k Selects 2 MHz system clock and 32.768 kHz subclock.

When a break is detected when the subclock (32.768 kHz or 38.4 kHz) is used, the emulator operation and display become slow. Therefore, when evaluating using the subclock, select 307.2 kHz which is the eight times the frequency of 38.4 kHz.

- Notes:
1. The target system clock can be selected only when the Vcc is supplied from the user system.
 2. When using the target MCU (H8/3802 series), 307.2 kHz cannot be selected as the subclock (ϕ_w).

6.7 DEVICE_TYPE

Abbreviation: DE

Sets up the device type to emulate, or displays current setting.

Examples:

de		Displays device type.
-----------	--	-----------------------

de	h8/3802	Sets device to H8/3802.
-----------	----------------	-------------------------

6.8 MAP_SET

Abbreviation: MS

This option will emulation memory mapping.

Syntax:

```
ms <start> <end> (internal | internal) (none | read-only |  
guarded)
```

Examples:

ms 8000 F73F	Allocates internal read/write memory from
internal	H'8000 to H'F73F.

Note: **internal** is used for memory areas on the chip, i.e. internal ROM, RAM, I/O, or reserved area. The attribute of these areas cannot be changed except that the reserved area excluding H'EE00 to H'F73F, H'F760 to H'F77F, and H'FF80 to H'FF8F can be changed to the emulation memory by specifying Internal.

6.9 MODE

Abbreviation: MO

Sets and displays the MCU mode.

Table 6.6 MODE Parameter

Parameter	Keyword	Mode Type
1	3	3 (Single chip mode)

In the MCU, mode is fixed to 3.

Examples:

mode Lists the current mode.

mode 3 Sets mode to 3, and maps memory again.

6.10 TEST_EMULATOR

Abbreviation: TE

Tests the E6000 emulator hardware, and performs a test of the E6000 emulator memory areas. After running this command, the E6000 emulator system must be re-initialized.

Examples:

te Performs E6000 emulator testing.

6.11 TIMER

Abbreviation: TI

Allows the timer resolution to be displayed and modified. This will set the timer resolution for measuring the execution time and execution time between events.

Table 6.7 **TIMER Commands**

Command	Description
ti	Displays the timer resolution
ti <timer resolution>	Sets the timer resolution

Timer resolutions are: 20 ns, 125 ns, 250 ns, 500 ns, 1 μ s, 2 μ s, 4 μ s, 8 μ s, or 16 μ s

Examples:

ti 20	Sets the timer resolution to 20 ns.
ti 250ns	Sets the timer resolution to 250 ns.
ti 8	Sets the timer resolution to 8 μ s.
ti 16us	Sets the timer resolution to 16 μ s.

6.12 TRACE_ACQUISITION

Abbreviation: TA

Sets or displays trace acquisition options.

Syntax:

```
TA [<suppress>] [<freetrace>] [<timestamp>] [<stop>] [<stopdelay>]  
[<range>] [<default>]
```

<suppress> = suppress dtu (true|false) (cannot be used for the MCU)

<freetrace> = freetrace (true|false)

<timestamp> = timestamp (disable | 125ns | 250ns | 500ns | 1us |
2us | 4us | 8us | 16us | 100us)

<stop> = stop (disable | event <1 to 12>)

<stopdelay> = stopdelay (disable | event <1 to 12>
[count <count>])

<range> = range <1 to 4> (disable |
ptop <startaddr> <stopaddr> [cyclic] |
range <1 to 12> |
event <1 to 8> <1 to 8> [cyclic])

<default> = default

Examples:

ta Displays all trace acquisition options.

ta stop event 1 2 Stops tracing when either event on channel 1 or channel 2 occurs.

ta stopdelay event 1 2 count 100 Stops tracing 100 bus cycles after event on channel 1 or channel 2 occurs.

ta timestamp 500ns

Enables trace timestamping and sets the resolution of the timer stamp to 500 ns.

ta range 2 event 4 5 cyclic

Lists trace range 2 to start trace when event 4 occurs and stop trace when event 5 occurs and then to restart trace when event 4 occurs again.

6.13 TRACE_COMPARE

Abbreviation: TC

Compares a saved trace file (see trace_save) with the current trace data.

```
trace_compare <filename>
```


6.14 TRACE_SAVE

Abbreviation: TV

Saves the trace data to a file in binary format. The saved data can be compared with the trace using the `trace_compare` command.

```
trace_save <filename>
```

6.15 TRACE_SEARCH

Abbreviation: TS

Search Trace results. This command will let the user search in the same way as the **trace find** dialog box.

Syntax:

```
TS [<address>] [<dataopts>] [<signalopts>] [<busopts>]  
[<areaopts>] [<directionopts>] [<timestampopts>] [<fromopts>]
```

```
<address>          = address <address> [to <address>]  
  
<dataopts>         = data <data> [mask <mask>] [byte|word]  
  
<signalopts>       = signal <sig><sig><sig><sig>  
    <sig>           = (1|0|x) 1 = high, 0 = low, x = don't care  
  
<busopts>          = bus (cpu | cpupre | sadata | sapre | cpumdata |  
    cpumpre)+  
  
<areaopts>         = area (io | iram | irom | lcdram)+  
  
<directionopts>    = dir (read | write | either)  
  
<timestampopts>    = time <start> [ to <stop>]  
    <start> and <stop> should be in format 0s 000ms 000us 000ns  
  
<fromopt>          =from <record>
```

Examples:

```
ts address 104 data 55aa w    Searches trace data for the cycles that accessed data  
                               55aa at address 104 in word units.
```

```
ts area irom                 Searches trace data for the cycles that accessed the  
                               ROM area.
```

6.16 USER_SIGNALS

Abbreviation: US

Allows the user signals (Reset) to be enabled or disabled. With no parameters this command will display the state of the enabled/disabled flags for Reset.

Table 6.8 USER_SIGNALS Commands

Command	Description
us	Displays user signal status.
us enable reset	Enables the signals specified.
us disable reset	Disables the signals specified.

6.17 REFRESH

Abbreviation: RF

Updates the memory related windows.

Section 7 Diagnostic Test Procedure

This section describes the diagnostic test procedure using the E6000 test program.

7.1 System Set-Up for Test Program Execution

To execute the test program, use the following hardware; do not connect the user system interface cable and user system.

- E6000 (HS3800EPI60H)
 - Host computer
 - The E6000 PC interface board which will be one of the following boards or card:
Select one interface board from the following depending on the PC interface specifications.
ISA bus interface board (HS6000EII01H)
PCI bus interface board (HS6000EIC01H or HS6000EIC02H)
PCMCIA interface card (HS6000EIP01H)
1. Install the E6000 PC interface board in the host computer and connect the supplied PC interface cable to the board.
 2. Connect the PC interface cable to the E6000.
 3. Connect the supplied AC adapter to the E6000.
 4. Initiate the host computer to make it enter DOS prompt command input wait state.
 5. Turn on the E6000 switch.

7.2 Diagnostic Test Procedure Using the Test Program

Insert the CD-R (HS3800EPI60SR supplied with the E6000) into the CD-ROM drive of the host computer by pressing the Shift key, move the current directory to <Drive>:\Diag with a command prompt, and enter one of the following commands according to the PC interface board used to initiate the test program:

1. ISA bus interface board (HS6000EII01H)
 >TM3800 -ISA (RET)
2. PCI bus interface board (HS6000EIC01H or HS6000EIC02H)
 >TM3800 -PCI (RET)
3. PCMCIA interface card (HS6000EIP01H)
 >TM3800 -PCCD (RET)

Be sure to initiate the test program from <Drive>:\Diag. Do not initiate it from a directory other than <Drive>:\Diag, such as > <Drive>:\Diag TM3800 -ISA (RET). If the test program is initiated when the current directory is not <Drive>:\Diag the test program will not operate correctly.

When -S is added to the command line such as >TM3800 -ISA -S(RET), steps 1 to 14 will be repeatedly executed. To stop the execution, enter Q.

The following messages are displayed during the test. There are 14 steps in this test. The following messages are displayed during the test.

Note:1 When the CD-R is inserted into the CD-ROM drive without pressing the Shift key, the HDI installation wizard is automatically started.

In such a case, exit the HDI installation wizard.

2 <Drive> is a drive name for the CD-ROM drive.

3 Do not remove the CD-R from the CD-ROM drive during test program execution.

It will take about 6 minutes to execute the test program when the host computer using Windows® 95 runs at 166 MHz and the PCMCIA interface card is used. The following messages are displayed during the test. Tests are from no.1 to no.14.

Message

Description

```
E6000 H8/3800 EMULATION BOARD Tests Vx.x
Hitachi Ltd (2000)
```

Test program start message.
Vx.x shows the version number.

```
SIMM module fitted? ( 1. None  2. 1MB  3. 4MB ) : 1
```

Enter 1 because the SIMM memory module is not installed in this example.

```
Searching for interface card .....OK
```

Shows that the PC interface board is correctly installed in the host computer, and displays the address when the ISA bus interface is installed. The displayed address depends on the settings. When the PCI interface board or PCMCIA interface card is installed, the address is not displayed.

```
Checking emulator is connected .....OK
```

Shows that the E6000 is correctly connected to the host computer.

```
Emulator Board Information:
```

```
Main Board ID      H'1
```

Shows the ID number of the lower board of the E6000 (always 1).

```
Emulation Board ID H'15
```

Shows the ID number of the upper board of the E6000 (always 15).

```
SIMM                No SIMM module inserted
```

Shows whether the SIMM memory board is installed.

```
01) Testing Main Board Register :
```

```
IDR0 Register.....OK
```

```
PAGE Register.....OK
```

```
CES G/A Register .....OK
```

```
IDR1 Register.....OK
```

Shows the check results for the registers in the E6000 (normal completion).

02) Testing Dual-Port RAM :	Shows the results of decoding test and step test for the dual-port RAM in the E6000 (normal completion).
Decode TestOK	
Marching TestOK	
03) Testing Firmware RAM :	Shows the results of decoding test for the firmware RAM in the E6000 (normal completion).
Decode Test. page range H'700 - H'71fOK	
Marching Test. page range H'700 - H'71fOK	Shows the results of step test for the firmware RAM in the E6000 (normal completion).
04) Testing Trace RAM :	Shows the results of decoding test for the trace RAM in the E6000 (normal completion).
Decode Test. page range H'000 - H'04fOK	
Marching Test. page range H'000 - H'04fOK	Shows the results of step test for the trace RAM in the E6000 (normal completion).
05) Testing Mapping RAM :	Shows the results of decoding test for the mapping RAM in the E6000 (normal completion).
Decode Test. page range H'200 - H'27fOK	
Marching Test. page range H'200 - H'27fOK	Shows the results of step test for the mapping RAM in the E6000 (normal completion).
06) Testing Internal ROM and RAM :	Shows the results of decoding test and step test for internal ROM and RAM in the E6000 (normal completion).
Decode Test [0x0000 - 0xff7f].....OK	
Marching Test [0x0000 - 0xff7f].....OK	

07) Testing STEP Operation :		Shows the check results for the
Step Operation	OK	step execution controlling
		circuits in the E6000 (normal
		completion).
08) Testing Key Break :		Shows the check results for the
Key Break	OK	forced break controlling circuits
		in the E6000 (normal
		completion).
09) Testing Emulation RAM Hardware Break :		Shows the check results for the
GRD Break	OK	illegal access break controlling
WPT Break	OK	circuits in the E6000 (normal
		completion).
10) Testing Internal ROM Write-Protect :		Shows the check results for the
Write-Protect	OK	internal ROM write-protection
		controlling circuits in the
		E6000 (normal completion).
11) Testing Hardware Break :		Shows the check results for the
A)Break Point Initialised	OK	hardware break control circuits
B)Event Detectors CES channel 1-12	OK	in the E6000 (normal
C)Test Sequencing 1	OK	completion).
D)Check Range Break	OK	
E)Range Break Test for Data	OK	
12) Testing Emulation RAM Trace :		Shows the check results for the
A)Free Trace Test	OK	trace controlling circuits in the
B)Range Trace Test	OK	E6000 (normal completion).
C)Point to Point Trace Test	OK	
D)Start and Stop Event Trace Test	OK	
E)Time STAMP Trace Test		
Time STAMP Trace Test 1	OK	
Time STAMP Trace Test 2	OK	
Time STAMP Trace Test 3	OK	

13) Testing Runtime counter :	Shows the check results for the
Testing Internal Clock = 8.00MHzOK	run-time counter in the E6000
Testing Internal Clock = 2.00MHzOK	(normal completion).
Testing Internal Clock = 0.5MHzOK	
Testing Internal SubClock = 32.768kHzOK	
14) Testing Emulation Monitor :	Shows the check results for the
A)A15-A0 (MONIT10E:D7-D0) TEST.....OK	emulation monitor controlling
B)ST2 to ST0 (MONIT2E:D6-D4, MONIT0E:D2-D0)OK	circuits in the E6000 (normal
C)BRKACK (MONIT0E:D4) TEST.....OK	completion).
D)CNN (MONIT2E:D1) TESTOK	
E)IF (MONIT2E:D7) TESTOK	
F)WINDOW (MONIT20:D1) TESTOK	
Tests run for xH:xM:xS	Shows the check time.
0 total errors	Total number of errors.
Tests passed, emulator functioning correctly	Shows that the E6000 is correctly operating.

When detecting an error, the test program displays ERROR and stops execution. In this case, the emulator hardware may be malfunctioning. Inform a Hitachi sales agency of the test results in detail.