

**User's Manual** 

# **IMAPCAR Series Processor**

# **1DC GUI Debugger Console Commands**

Tools

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# 1 OVERVIEW

This document describes the commands that can be used in the console view of 1DC-SDB, which is a 1DC source-level debugger for IMAP series processors that is implemented as an Eclipse plug-in.

1DC-SDB is a GUI-based tool used to debug source code line-by-line while running one of the following in the background and communicating with it:

- 1. dbimap5, a terminal-version debugger that interfaces with the actual machine
- 2. simimap5, a simulator that simulates the operation of the actual machine

To simplify the following discussion, dbimap is used to refer to background tasks.

1DC-SDB does not issue commands to dbimap directly. Instead, it issues commands via sdbimap, a tool that communicates with 1DC-SDB while running. sdbimap internally interprets commands passed by 1DC-SDB and then issues a lower level command to dbimap, which communicates with sdbimap while running in the background, only if necessary. Therefore, all commands issued in the console view are passed to sdbimap once.

For example, to inform 1DC-SDB of the value of the variable X, the print X command is first issued to sdbimap. sdbimap receives this command and then uses the debugging information in the executable file to find the address Y of X. Next, sdbimap issues the lower level command showd Y to dbimap. As a result, dbimap passes the value stored at the address Y returned by sdbimap to 1DC-SDB. Note that the debugging information for an executable file can be embedded in that file by using the 1DC compiler cc1dc5 to compile the 1DC source file with the –db\* option specifiedNote.

Because sdbimap was developed using Tcl/Tk, not only can it execute newly prepared commands for IMAP series processors (hereafter referred to as sdbimap commands), but it can also execute Tcl/Tk commands and scripts. This means that 1DC-SDB can be used for both GUI-based debugging and for debugging that uses batch files including Tcl/Tk scripts.

#### Note

When an executable file is compiled with the –db option (not –db1) specified, most optimization is suppressed when generating the code. To get the best performance possible out of an IMAP series processor, recompile and link 1DC source files without the –db1 or –db option specified after debugging them.

# 2 Tcl/Tk AND sdbimap

This chapter provides an overview of Tcl (the tool command language), which is used by sdbimap.

# 2.1 Tcl/Tk Functions Usable from sdbimap

By using sdbimap with Tcl scripts, complicated operations can be inspected. Because Tcl is an interpreted language, trial and error can be used during development for complex sequence control. In addition, if a required command is not provided as an sdbimap command, Tcl can be used to generate a userspecified command.

sdbimap can use almost all of the Tcl/Tk functions, including the following:

- 1. Command history (like the C shell)
- 2. Complete evaluation of mathematical expressions and support for all C operators
- 3. Broad range of math functions
- 4. Lists and arrays
- 5. Regular expression pattern matching
- 6. Procedures
- 7. User-defined commands
- 8. Command conversion
- 9. GUI creation (using Tk)

For details about Tcl and Tk (the Tcl tool kit), see the following online references:

- The Tcl manual pages can be obtained from http://www.tcl.tk/man/.
- For the Japanese Tcl/Tk manual pages, visit http://www.sra.co.jp/tb/tclman/.

# 2.2 Handling sdbimap Commands in Tcl/Tk Scripts

The sdbimap commands described in this document can be specified in Tcl/Tk scripts just like Tcl/Tk commands.

When an sdbimap command is called from within a Tcl/Tk script, of the results of executing the command, the character string returned to 1DC-SDB is added to the Tcl variable sdb::Results (a list). This makes it possible for other commands in a Tcl/Tk script to receive the character string in the results of executing an sdbimap command as data.

# 3 MAIN WINDOWS GENERATED BY sdbimap COMMANDS

This chapter introduces the functions and features of the main windows generated by sdbimap commands

#### **ASM window**

The asm window is generated using the asm command. The asm command displays the disassembled code of the function where the current program counter is in the asm window.

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step	tep next cont			ntt	return	creg	ireg			
•							►			
0014	e8:	group0	::	cst	istkwC (	)xe0 ::	execa			
0014	e9:	groupl	::	cal	liD OxOG	)248c				
0014	ea:	groupO	::	cno	pAO					
//	Line	46:								
0014	eb:	groupl	-	cal	liD 0x00	)2a00				
0014	ec:	groupl		CmV	BO cimm	(0x2e),	, cr14			
0014	ed:	groupO	::	cno	pB0					
0014	ee:	groupl	::	cld	istkC Ox	dbo ::	execa			
0014	ef:	groupO	::		-					
0014	EO:	groupl	::	CmV	BO cmh,	cr3				
0014		groupl	::	cno	рС сп	avCB1 o	emd, cr	:		
0014		groupO	::	csl	liAO Oxe	5, cr3,	, cr5			
0014	£3:	groupl	::	csl	liAO Oxe	5, cr2,	, cr4			
0014:	£4:	groupl	::	cld	istkC Ox	(de ::	execa			
0014		groupO		cor	A0 cmd,	cr5, d	cr0			
0014		groupl	::		tffD Ox(					
0014		groupl	::		1AO cffi		i, cr3			
0014		groupO	::	coutffD 0xfffe80						
0014		groupO	::	caddpisB0 cffff, cmuld						
0014	_	groupl			dAO cmul					
0014:	fb:	groupl	::	cst	istkwC (	Dxfc ::	: execa	-		

#### Image window

The image window is generated using the win command.

The image window contains window-manipulation menu buttons at its upper left. These buttons can be used to select the image display magnification, resolution, whether the image is in color or monochrome, the refresh mode, the starting address, the number of displayed lines, and the increment amount. The image window can be used to increment the starting display address by the specified amount, and provides a decrement button, return button, and increment button in that order at its upper right for doing so (when the compact display mode is canceled).

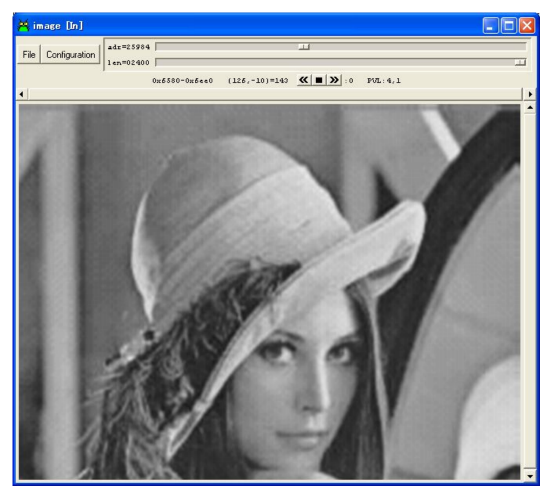
The pixel value at a specific location on an image can be displayed above the image in the format of (0xx,0yy)=value by left-clicking that location. The displayed value is a single value for a monochrome image or R, G, and B values for a color image. The values to the left are the starting address and ending address of the image displayed in the current window. If you move the mouse while holding down the right mouse button, the values for the clicked pixel and the other pixels in the 3x3 grid centered on that pixel are displayed in a callout. If you press Shift at this time, the grid expands to a 5x5 grid, and, if you press Ctrl, the grid expands to an 11x11 grid.

The File menu button at the top of the image window includes a Character window entry. By clicking this entry, a numerical sub-window that displays the currently displayed image as characters can be generated, which is useful when examining the values of each pixel in an image.

🖡 e_image			<u> </u>
File Configuration	No	otation Font	Quit
0x20000-0x21400 (151,167)=052	•		P
1		6 a7 a8 a9 aa ab ac ad ae af b0 b1 b2 b3 b4	ъз ъб :
	147	38 38 3a 38 35 35 35 34 2f 2a 27 25 25 24 2	2 20 1
ASSAULT CONTRACTOR AND	148	3 2e 2e 2e 2e 2d 2c 2a 27 22 1f 1e 1d 1c 1b 3	
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	179	9 0b 0b 0b 0d 11 14 12 0e 0a 08 08 09 0c 0d 0	
	180		
	181	• • • • • • • • • • • • • • • • • • •	
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When a large image, such as a 640x480 image, is displayed in the image window, the window sometimes takes up most of the screen. In this case, it can be useful to reduce the size of the displayed image. To reduce the size, you can either use the sub-menu for specifying enlargement or reduction found by clicking the **Configuration** menu button or right double-click the image. When double-clicked, all portions of the image window are reduced to one-fourth the normal size, displaying the window as a thumbnail. To restore the window to its normal size, right double-click the image again. The following shows a window containing a full-size 640x480 image and two windows displayed as thumbnails.

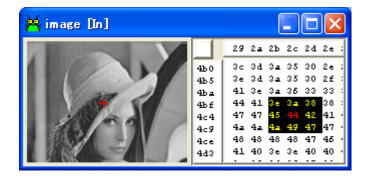
# Full-size display (640 × 480)



Thumbnail display (all areas reduced to 1/4)

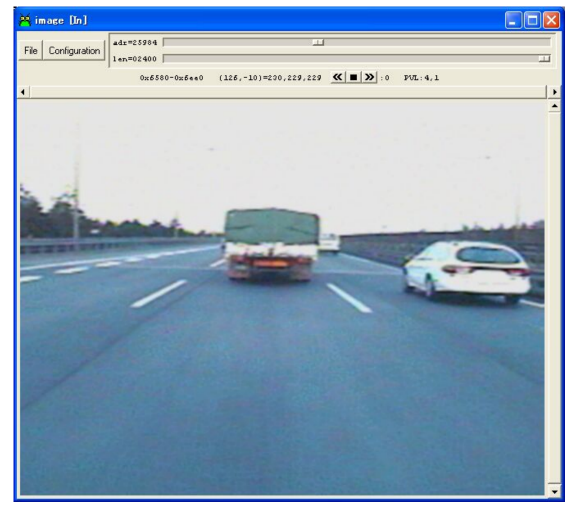


Thumbnail + numerical window display



Color images can also be displayed. If a Y/C image that includes starting luminance components and the corresponding color components is stored at sequential addresses in memory, the image can be displayed in the image window by specifying **Color (yc)** instead of **Grayscale** in the **Color** sub-menu found by clicking the **Configuration** menu button in the image window.

If an image that has the ppm extension is loaded using the **File** menu, the image window automatically changes to the color display mode.



# Full-size display (640 × 480)

Thumbnail display (all areas reduced to 1/4)



#### Thumbnail + numerical window display

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	315	4	67	бa	71	78	7e	82
	31Р	2	53	52	51	50	50	4f
	320	2	52	4f	4Ъ	48	45	42
	325	ь	5 <b>a</b>	58	54	52	50	44
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	32£	5	δ2	δ0	5£	5£	δ0	5£
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#### Memory window

Memory windows display the contents of memory as text and are generated using the winop command. The following types of memory windows can be generated:

- 1. Dmem window (displays the data memory)
- 2. Imem window (displays the PE array memory)
- 3. Emem window (displays the external image memory)
- 4. Pmem window (displays the program memory)
- 5. Creg window (displays controller registers)
- 6. Ireg window (displays PE array registers)

An example of the dmem window, which displays the contents of the data memory, is shown below. The first line contains information about the starting address of the displayed contents and the number of displayed bytes. The data memory actually consists of data in external memory and data in the cache, but, if addresses are cached and the contents have been overwritten, the dmem window displays the addresses in red and the corresponding data in the cache. In addition, non-zero data in the window is highlighted in gray for emphasis.

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∢																		P
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DATA	A :	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+a	+b	+c	+d	+e	+f	
0x00000	00:	78	56	00	d2	fO	a9	00	84	34	12	00	d3	fl	a9	00	85	
0x0000)	10:	00	00	10	f8	80	a5	00	bl	11	ec	00	fO	51	26	00	84	
0x00002	20:	0e	00	00	с5	00	fa	79	d4	00	00	10	fl	02	00	aO	c0	
0x00003	30:	00	00	00	81	00	00	00	80	lc	00	00	сЗ	00	00	00	80	
0x00004	40:	00	00	00	81	78	56	00	d2	fa	<b>a</b> 9	00	86	34	12	00	d3	
0x0000	50:	fb	a9	00	87	00	00	10	fO	00	00	aO	cl	00	00	00	80	
0x0000(	60:	00	00	00	81	00	00	80	c2	00	00	00	81	00	00	00	80	
0x0000,	70:	00	00	00	81	00	00	00	80	45	00	00	сЗ	00	00	00	80	
0x00008	80:	00	00	00	81	fa	3d	0c	aa	fb	a8	lc	04	00	00	00	cl	
0x00009	90:	la	04	40	a9	d0	<b>a</b> 9	00	00	fa	19	a4	82	00	00	00	cl	
0x00008	a0:	00	00	0c	al	0b	08	10	f8	dl	09	00	c2	00	00	00	81	
0x00003		00	00	00	80	08	7c	00	85	10	3c	00	80	61	00	00	сЗ	
0x00000	c0:	00	00	00	80	00	00	00	81	00	a9	00	84	00	00	сO	сЗ	
0x00000		00	00	00	80	00	00	00	81	00	00	00	80	00	00	00	81	
0x00000	e0:	00	сO	00	8c	08	00	10	e9	eb	09	fO	ac	00	00	f8	50	
0x0000	£0:	00	00	0c	al	ac	89	10	f8	80	bd	00	a8	08	6c	00	00	
0x0001(		00	00	сO	сЗ	00	00	00	80	00	00	00	81	00	00	00	80	
0x0001.		00	00	00	81	00	10	00	d2	fO	a9	00	84	04	08	fO	81	
0x0001;		00	18	00	04	04	08	fO	01	la	04	bО	80	db	a9	00	87	
0x0001:		04	00	10	e0	la	04	сO	80	db	a9	00	87	08	00	10	e0	
0x0001		la	04	d0	80	db	<b>a</b> 9	00	87	0c	00	10	e0	la	04	fO	82	
0x0001		db	a9	00	87	10	00	10	e0	la	04	00	82	db	a9	00	87	
0x0001(		14	00	10	e0	la	04	10	82	db	a9	00	87	18	00	10	e0	
0x0001'		00	00	сO	сЗ	00	00	00	80	00	00	00	81	00	00	00	80	
0x0001		00	00	00	81	8c	21	00	c2	00	00	00	81	00	00	00	80	
0x00019		lc	00	10	e9	00	00	00	80	8f	a3	d0	83	6d	00	00	c4	
0x0001:	a0:	ca	<b>a</b> 9	00	87	db	<b>a</b> 9	00	86	00	00	40	сЗ	00	00	00	80	Ŀ

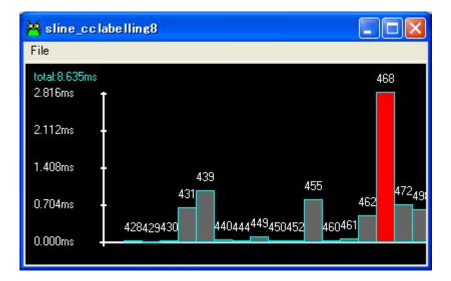
#### **PEdata window**

The pedata window displays the values of (sep-type) variables assigned to PE array memory. sep-type variables consist of a number of elements equal to the number of PEs, and displaying their values requires a wide space. Therefore, although the values of normal (non-sep-type) variables are displayed in the console view when the print command is used, when the print command is used to display the value of a sep-type variable, the pedata window is generated and displays the value.

🦸 pedata-window											>
File Font											
•											
PEnum	0	1	2	3	4	5	6	7	8	9	1
e_image	0	0 0	0	0	0 0	0	0 0	0	0	0 0	0
e_shift_y_i	8224	1285	5140	1285	8224	1285	5140	1285	8224	1285	514
e_shift_x_i	0	0	0	0	0	0	0	0	0	0	
e_shift_non_rotated_x_i	57568	65535	57568	65535	58592	65535	58592	65535	59616	65535	5961

#### **Timing window**

The timing window displays the results of measuring the processing time on a line or function basis. This window is generated by executing the sline command with a function name or line number specified. The measured processing time for each line of code in the specified function is displayed in the console view, and, at the same time, a timing window is generated that displays a bar graph in which the bar for the line of code that had the longest processing time is displayed in red and the line numbers are displayed over the bars.



#### View window

The view window (editing window) displays information generated by sdbimap commands and is a simple internal editor for editing 1DC programs. This window is generated by executing the view command with a file name specified, and the contents of the file are displayed in the window.

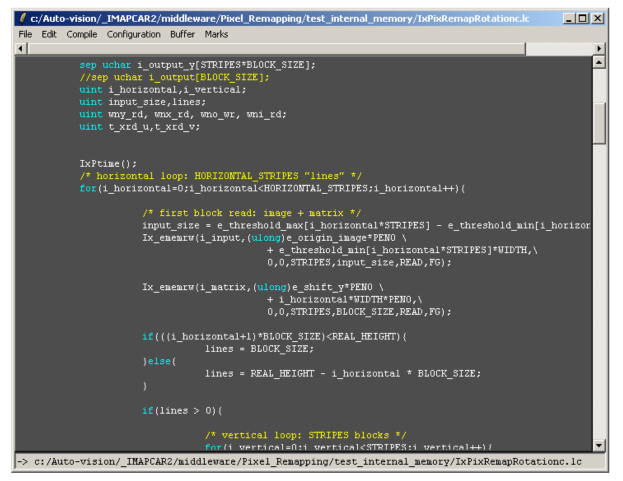
The view window is intended to be used for the following purposes:

1. Editing, compiling, and linking 1DC programs

Text displayed in the view window can be edited. After editing this text, ccldc (the 1DC compiler) can be directly called from the Compile menu at the top of the window to compile, assemble, and link programs, and, if warning or error messages are output by the compiler, entries are automatically created in the Marks menu at the top of the window to enable movement to the locations that caused the warnings or errors. However, executable programs generated by using this compiler are stored in the current directory, regardless of the 1DC-SDB settings. Therefore, we recommend normally using the project builder provided by 1DC-SDB to compile source code.

2. Displaying profile results

A view window is generated to display the results of using the prof command to obtain information about the processing time.



#### Variable control windows

1D sliders, check boxes, a 2D scroll map, and a 2D pointer map can be generated as a useful GUI for interactively adjusting global variables while looking at the video output result of image recognition processing. These windows are collectively referred to as *variable control windows*. These windows include the scale window, sel window, scale2d window, and scale2dx window, and are generated by executing the scale, sel, scale2d, and scale2dx commands, respectively, with variables (or sets of variables) specified.

By performing one of the four operations below, values (the x and y coordinates of the cursor in the case of the 2D scroll map or 2D pointer map) are written to the memory for their global variables (or sets of global variables in the case of the 2D scroll map or 2D pointer map). In particular, real time positional information for the mouse in the 2D pointer map is written to its set of variables as required (without clicking the mouse).

- 1. Dragging a 1D slider
- 2. Selecting any of the check boxes
- 3. Changing the position of a mark in the 2D scroll map
- 4. Moving a mouse cursor that is in the 2D pointer map

#### 1D slider

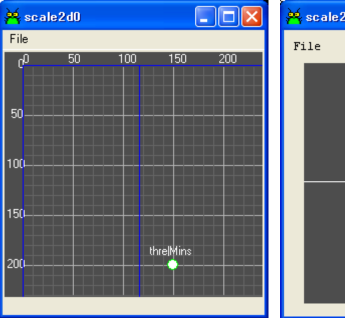


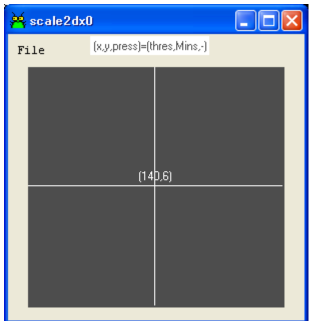
# File Notation

2D pointer map

Check box

#### 2D scroll map





# 4 COMMANDS

# 4.1 Command Format

The general format of sdbimap commands is as follows:

<command name> [<parameter>...] [; <command name> [<parameter>...]]

Commands and parameters are delimited using non-newline whitespace characters (spaces or tabs). The execution of multiple commands can be specified on one line by inserting semicolons (;) between the commands.

In the description of how to specify commands below, portions enclosed by < and > are individual parameters, and portions enclosed by [ and ] are optional parameters. If ... appears after a parameter, an optional number of parameters can be specified after that parameter.

When numerical parameters are specified, they are normally handled as decimal values. However, if such parameters start with 0x, they are handled as hexadecimal values. The following shows example command formats and how many parameters are specified for each.

Format	Number of parameters
<command name=""/>	0
<command name=""/> <parameter> <parameter></parameter></parameter>	2
<command name=""/> [ <parameter>]</parameter>	0 or 1
<command name=""/> [ <parameter> [<parameter>]]</parameter></parameter>	0, 1, or 2
<command name=""/> <parameter></parameter>	1 or more
<command name=""/> [ <parameter>]</parameter>	0 or more

# 4.2 IMAP Executable Search Paths

sdbimap retains the paths to search for executable IMAP files (the search paths). These paths are implicitly used when commands such as runv are used to specify executable IMAP files (whose extension is IX).

The path command can be used to add, remove, or clear search paths. When sdbimap is started, the current directory is default as a search path.

# 4.3 Specifying Command Parameters

Among the commands described in this chapter, many have one of the following formats:

Format: command name	[ <var-name>] [<line-number-or-function-name>]</line-number-or-function-name></var-name>
	[ <other-parameters>]</other-parameters>
Format: command name	[ <break-line-number>]</break-line-number>
Format: <i>command name</i>	[ <executable-file-name>]</executable-file-name>

The following describes how to specify *<var-name*>,*<line-number-or-function-name*>, and *<break-line-number*>, which are common to all commands.

#### 4.3.1 Specifying <var-name>

Commands that have the *<var-name>* parameter obtain the following five types of information based on the specified *<var-name>* and then reference and modify the current *<var-name>* value or simply return an address:

- 1. The absolute address
- 2. The memory type
- 3. The number of accessed bytes
- 4. The data type
- 5. The PE position (if the memory type is IMEM or EMEM)

For example, based on the *<var-name>* value specified as its first parameter, the print command displays the number of accessed bytes of data starting at an absolute address in the specified type of memory in the command window or pedata window, in accordance with the specified data type.

Either of the formats below can be used for *<var-name>*, but the first is normally used. Note that [ is an explicitly specified square bracket. Also, if { } is followed by ?, the portion enclosed by { } is repeated 0 or more times, and, if the expression enclosed by { } is of the form A|B, either A or B is specified.

- 1. {\*} ? <variable A>{\[<uni-type variable B>|<value B>] }? {: (=uni-type variable C>|<value C>:]}?
  - a) Specify variables currently in the scope of execution for variable A, variable B, and variable C. Note that variable B and variable C must be of the uni type.
  - b) The address for variable A (or the result of adding an offset obtained by multiplying any specified uni-type variable B or value B with the number of bytes in each dimension relevant to variable A) specifies an absolute address.
  - c) A \* prefix means that a specification is intermediate and that the previously mentioned absolute address specifies the absolute address. If there are multiple \*s, the above operation is repeated that many times. The number of \*s that can be specified depends on the declared data type of variable A.
  - d) The memory type, number of accessed bytes, and data type are automatically calculated based on the specification for {\*}?
     variable A>{ [<uni-type variable B>|<value B>] }?.
  - e) If the memory type is IMAP memory or external memory, *uni-type variable B* or *value B* specifies the PE position.
  - f) If no PE position is specified, all PEs are assumed to be specified.

For example, for the following 1DC code:

sep uchar a[240];

int b,c;

Specifications for <var-name> such as the following are valid:

a	Address of a
a\[b]	All elements of the sep data <code>a[b]</code>
a\[1]	All elements of the sep data a[1]
a\[b]:\[c:]	Element c of the sep data a[b]
a\[b]:\[3:]	The third element of the $sep$ data <code>a[b]</code>

2. {<value A>{:<letter A>}?{:<value B>}?{:<value C>}?}

- a) value A specifies an absolute address. Any one of the following letters can be specified for letter A as the memory type: d, which indicates the data memory, i, which indicates the IMAP memory, e, which indicates the external memory, or p, which indicates the program memory. If this letter is omitted, the data memory is assumed.
- b) value B is optional and specifies the number of accessed bytes as 1, 2, 4, or 8. If this value is omitted, 1 is assumed.
- c) The data type cannot be specified and is always assumed to be unsigned.
- d) If the specified memory type is IMEM (PE array memory) or EMEM (external memory), value C is assumed to specify the PE position, and, if this value is omitted, all PEs are assumed to be specified.

The following are example <var-name> specifications.

<var-name></var-name>	Description
2:i:2	Specifies the two lines (2 bytes per PE) starting at the IMEM address 2
2.1.2	and is assumed to be one item of unsigned int data.
	Specifies the value of the line (one byte per PE) starting at the EMEM
12:e:1:3	address 12 of PE 3 and is assumed to be one item of unsigned char
	data.

Example 1DC code and the absolute addresses, memory types, numbers of accessed bytes, data types, and PE positions acquired for several example <*var-name*> specifications are shown below. Note that the absolute memory address Gx is assigned to the global variable x during linkage, and the local variable  $_{\rm Y}$  corresponds to the absolute memory address Ly obtained by adding the offset corresponding to  $_{\rm Y}$  to the stack pointer when execution processing enters the scope of  $_{\rm Y}$ . In addition, – indicates unspecified information, ? indicates an error (due to an invalid specification), and \* addresses indicate the corresponding address.

<var-name></var-name>	Address	Memory type	Number of accessed bytes	Data type	PE Position
а	Ga	-	-	pointer	-
a[2]	Ga + 4	dmem	2	signed	-
*a[2]	?	?	?	?	-
b	Gb	-	-	-	-
b[1]	Gb + 240	-	-	pointer	-
b[1][2]	Gb + 420	-	-	pointer	-
b[1][2][1]	Gb + 480	-	-	pointer	-
b[1][2][1][ 1]	Gb + 4820	dmem	2	unsigned	-
С	Gc	dmem	4	pointer	-
*C	*Gc	dmem	1	signed	-
**C	?	?	?	?	-
d	Gd	dmem	4	pointer	
d[1]	Gd + 4	dmem	4	pointer	
*d[2]	* (Gd + 2 )	emem	1	unsigned	
*d	* Gd	emem	1	unsigned	
*d :[127 :]	* Gd	emem	1	unsigned	127
*d :[ :c]	* Gd	emem	1	unsigned	Gc
x	Lx	imem	4	signed	-
x[4]	Lx + 16	imem	4	signed	-
У	Ly	imem	2	unsigned	-
y:[2:]	Ly	imem	2	unsigned	2
y[3] :[k:]	Ly + 6	imem	2	unsigned	Gk
y[k] :[k:]	Ly + 2*k	imem	2	unsigned	Gk
i	Gi	-	-	pointer	-
*i	?	?	?	?	-
j	Gj	dmem	2	pointer	-
*j	?	?	?	?	-
k	Lk	dmem	2	signed	-
k:[2:]	Lk + 6	dmem	2	signed	-
k[3] :[k:]	?	?	?	?	-
k[3] :[k:]	?	?	?	?	-

#### 4.3.2 Specifying <line-number-or-function-name>

Commands that have the *<line-number-or-function-name>* parameter obtain scope information based on *<line-number-or-function-name>*. The print command uses this scope information, for example, to determine whether specified variables are local or global.

When both *<var-name>* and *<line-number-or-function-name>* have to be specified in the format for one command, the scope of *<var-name>* is determined based on the following rules:

- 1. If *line-number-or-function-name>* is omitted, *<var-name>* is first searched for within the scope of the stop position and then globally.
- 2. If *ine-number-or-function-name>* is *-*, *<var-name>* is assumed to be a global variable.

The format for *<line-number-or-function-name*> is as follows:

Format: {<file-name>: } ? {<function-name>: }? {<value>}

If *<file-name>* is omitted, the currently loaded source file is assumed to be specified, and, if *<function-name>* is omitted, the function that includes line *<value>* in the currently loaded source file is assumed to be specified. Commands that include *<line-number-or-function-name>* among their parameters first search for *<var-name>* in the specified scope. *<var-name>* is assumed to be a local variable if it is found or a global variable if not.

For commands for which parameters can be specified after *<line-number-or-function-name*>, specify 0 for *<line-number-or-function-name*> to omit it.

#### 4.3.3 Specifying <break-line-number>

<br/>

<line-number>

<file-name>: <line-number>

<function-name>

If only a line number is specified, the number is assumed to refer to the source file currently loaded in the source window. If a function name is specified, the starting address of that function is assumed.

## 4.3.4 Specifying <executable-file-name>

<executable-file-name> refers to an executable IMAP file that has the .ix extension, and, if the file is not in the current directory, the search paths are searched for it.

# 4.3.5 Specifying <foreground-color> or <background-color>

For commands that have the *<foreground-color>* or *<background-color>* parameter, specify one of the following colors:

AliceBlue	AntiqueWhite	AntiqueWhitel	AntiqueWhite2
AntiqueWhite3	AntiqueWhite4	BlanchedAlmond	BlueViolet
CadetBlue	CadetBlue1	CadetBlue2	CadetBlue3
CadetBlue4	CornflowerBlue	DarkBlue	DarkCyan
DarkGoldenrod	arkGoldenrod1	DarkGoldenrod2	DarkGoldenrod3
DarkGoldenrod4	DarkGray	DarkGreen	DarkGrey
DarkKhaki	DarkMagenta	DarkOliveGreen	DarkOliveGreen1
DarkOliveGreen2	DarkOliveGreen3	DarkOliveGreen4	DarkOrange
DarkOrangel	DarkOrange2	DarkOrange3	DarkOrange4
DarkOrchid	DarkOrchid1	DarkOrchid2	DarkOrchid3
DarkOrchid4	DarkRed	DarkSalmon	DarkSeaGreen
DarkSeaGreenl	DarkSeaGreen2	DarkSeaGreen3	DarkSeaGreen4
DarkSlateBlue	DarkSlateGray	DarkSlateGray1	DarkSlateGray2
DarkSlateGray3	DarkSlateGray4	DarkSlateGrey	DarkTurquoise
DarkViolet	DeepPink	DeepPink1	DeepPink2
DeepPink3	DeepPink4	DeepSkyBlue	DeepSkyBlue1
DeepSkyBlue2	DeepSkyBlue3	DeepSkyBlue4	DimGray
DimGrey	DodgerBlue	DodgerBlue1	DodgerBlue2
DodgerBlue3	DodgerBlue4	FloralWhite	ForestGreen
GhostWhite	GreenYellow	HotPink	HotPink1
HotPink2	HotPink3	HotPink4	IndianRed
IndianRed1	IndianRed2	IndianRed3	IndianRed4
LavenderBlush	LavenderBlush1	LavenderBlush2	LavenderBlush3
LavenderBlush4	LawnGreen	LemonChiffon	LemonChiffon1
LemonChiffon2	LemonChiffon3	LemonChiffon4	LightBlue
LightBlue1	LightBlue2	LightBlue3	LightBlue4
LightCoral	LightCyan	LightCyanl	LightCyan2
LightCyan3	LightCyan4	LightGoldenrod	LightGoldenrod1
LightGoldenrod2	LightGoldenrod3	LightGoldenrod4	
LightGray	LightGreen	LightGrey	LightPink
LightPink1	LightPink2	LightPink3	LightPink4
LightSalmon	LightSalmon1	LightSalmon2	LightSalmon3
LightSalmon4	LightSeaGreen	LightSkyBlue	LightSkyBlue1
LightSkyBlue2	aquamarine	aquamarinel	aquamarine2
aquamarine3	aquamarine4	azure	azurel
azure2	azure3	azure4	beige
bisque	bisquel	bisque2	bisque3
bisque4	black	blue	bluel
blue2	blue3	blue4	brown
brown1	brown2	brown3	brown4
burlywood	burlywood1	burlywood2	burlywood3
burlywood4	chartreuse	chartreusel	chartreuse2
chartreuse3	chartreuse4	chocolate	chocolate1
chocolate2	chocolate3	chocolate4	coral
coral1	coral2	coral3	coral4
cornsilk	cornsilk1	cornsilk2	cornsilk3
cornsilk4	cyan	cyan1	cyan2
cyan3	cyan4	firebrick	firebrick1
firebrick2	firebrick3	firebrick4	gainsboro
gold	gold1	gold2	gold3
gold4	goldenrod	goldenrod1	goldenrod2
goldenrod3	goldenrod4	gray	gray0-gray99
grey	grey0-grey99	green	green1
52		5_000	

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green2 honeydew1 ivory ivory4 khaki3 magenta magenta4 maroon3 orange orange4 orchid3 pink1 plum plum4 purple3 red2 salmon1 seashel1 seashel1 seashel14 sienna3 snow2 tan1 thistle thistle4 tomato3 turquoise2 wheat wheat4	<pre>green3 honeydew2 ivory1 khaki khaki4 magenta1 maroon maroon4 orange1 orchid orchid4 pink2 plum1 purple purple4 red3 salmon2 seashell1 sienna sienna4 snow3 tan2 thistle1 tomato4 turquoise3 wheat1 white</pre>	<pre>green4 honeydew3 ivory2 khaki1 lavender magenta2 maroon1 moccasin orange2 orchid1 peru pink3 plum2 purple1 red red4 salmon3 seashel12 sienna1 snow snow4 tan3 thistle2 tomato1 turquoise4 wheat2 yellow</pre>	honeydew honeydew4 ivory3 khaki2 linen magenta3 maroon2 navy orange3 orchid2 pink pink4 plum3 purple2 red1 salmon salmon4 seashel13 sienna2 snow1 tan tan4 thistle3 tomato2 turquoise1 violet wheat3 yellow1
wheat4	white	yellow	yellow1
yellow2	yellow3	yellow4	

#### Remarks

- 1. *gray0-gray99* refers to any value in the following sequence: gray0, gray1, gray2, ... gray98, gray99.
- 2. *grey0-grey99* refers to any value in the following sequence: grey0, grey1, grey2, ... grey98, grey99.

# 4.4 Commands According to Function

The following table lists the commands that can be executed from the console view according to their function.

Function	Command name	
sdbimap commands		
Reloading IMAP executable files (IX files)	reload	
Compiling 1DC programs	change compilec compiled compilem compilev fchange	
General debugging	brk cont delete deleteall fill fstack getv mem next	
	print ret run setv step symbols where stop	
Debugging assembly code	creg ireg map mreg whereis crun	
Adjusting parameters	rscale rscale2d refresh rsel scale1d scale2d scale2dx scalecolor sel selcolor touch wscale wscale2d wsel	
Measuring processing time	measure prof sfunc sline cfunc	
Setting up, starting, and stopping timer interrupts	timerint	
Loading image data	loadd loade loadi loadpe loadpeblk loadpeblkrgb loadpeblkyc loadpergb loadpeyc loadpi loadpirgb loadpiyc loadse loadsi loadt	
Saving image data	saved savee savei savepe savepeblk savepeblkrgb savepeblkyc savepergb savepeyc savepi savepirgb savepiyc savese savesi savet	
Displaying the contents of images, data arrays, or registers	charwin thumbnail win winop	
Other	addr alias geo help home ix kill path popd pushd tofile unalias wait	
Tcl com	nands (examples)	
exec exit expr fblocked fconfigure fcopy file file history if incr info interp join lappend lindex line namespace open package pid pkg::create pkg rename resource return scan seek set socket unknown unset update uplevel upvar variable	::mkIndex proc puts pwd read regexp registry regsub source split string subst switch tell time trace vwait while	
	nands (examples)	
bell bind bindtags bitmap button canvas check grab grid image label listbox lower menu men radiobutton raise scale scrollbar selection sen tk_chooseColor tk_chooseDirectory tk_dialog	button clipboard destroy entry event focus font frame ubutton message option options pack photo place	

## 4.5 Using sdbimap Commands from within Tcl/Tk Scripts

All sdbimap commands can be freely called from within Tcl/Tk scripts. However, except for the getv command, most are only specified to display their execution results in the console view, and their results cannot be directly passed to standard Tcl/Tk commands. However, the tofile command can be used to send the results of executing sdbimap commands to a file instead of displaying them in the console view. For details, see the getv and tofile commands.

#### Script example

load testbin.ix ;# Load the IX file. loadpe testimage/trui128.pgm In ;# Load the image to process. win In ;# Try displaying the loading results. setv 100 thres ;# Try changing the value of a global variable. setv lines 100 ;# Try changing the value of a global variable. display i display thres brk testbin.lc:27 ;# Set up a breakpoint. set limit 0 while {[getv i]!= 20 && \$limit<30} {cont; incr limit}</pre> delete testbin.lc:27 ;# Remove the breakpoint. setv 100 i ;# Try changing the operation by changing the value of an # automatic variable. # Save the display window contents to a file. (This uses an undocumented # command.) sdb::Savedisplay testbin\_display.txt # Execute processing to the end. cont win Out ;# Display the processing results. savepe result.pgm Out ;# Save the processing results. # Display addresses, values, and other data. puts "\n value of thres is [getv thres]" puts "\t address of thres is [addr thres]" puts "\n address of i In is [addr In]" puts "\t value of i In [0] is [getv In [0]]" # Generate GUI buttons. toplevel .mvbutton button .mybutton.runv -text "runv" -command "runv" button .mybutton.doit -text "do it" -command "setv 1 DoIt" pack .mybutton.runv ;# Generate a button that executes the runv command # when clicked. pack .mybutton.doit ;# Generate a button that sets the 1DC variable DoIt # to 1 when clicked.

# 4.6 sdbimap Commands (in alphabetical order)

#### 4.6.1 Addr

Format addr <var-name> [<line-number-or-function-name>]

This command displays the address of the variable specified for <var-name> in the scope specified for <line-number-or-function-name>. If the variable <varname> does not exist in the scope of <line-number-or-function-name>, -1 is displayed.

Example > addr thres [CR]

1044000: d

(Displays the address of the variable thres: Here, a data memory address is displayed.)

> addr thresA [CR]

-1

(-1 is displayed because the variable thres A does not exist in the currently loaded executable program.)

> addr thresA test.lc: 22 [CR]

1042970: d

(The address of the local variable thres, which is in the function that includes line 22 of test.lc, is displayed.)

#### 4.6.2 asm

Format asm [<func-name>]

This command opens a window that displays the assembly code for the function specified by <func-name>. If <func-name> is omitted, a window that displays the assembly code for the function at the current position is opened.

#### 4.6.3 brk

Format brk <break-line-number>

This command sets up a breakpoint at line <br/>break-line-number> of a 1DC source program. The line specified for <br/>break-line-number> must be specifiable as a breakpoint. This command can also be executed by left-clicking the numbers of lines displayed in the source window that are specifiable as breakpoints. Clicked lines are set up as break points. Breakpoints are not set up if lines for which breakpoints are not specifiable are clicked.

Examples > brk 34 [CR]

(A breakpoint is set up at line 34.)

> brk main.lc:34 [CR]

(A breakpoint is set up at line 34 of the main.lc source file included in the executable file.)

#### 4.6.4 cfunc

Format func <function-name>

This command executes the processing from the stopped position in the source to the first completion of the function specified by <function-name> in the run mode (in which video interrupts are prohibited). Based on the results of executing this command, the processing time from the beginning of the function until just before the last line is displayed in the command window. Unlike sfunc and other commands, the processing time displayed by this command includes the execution time for background processing and the number of processing steps, as well as the number of processing steps due to program cache misses and data cache misses.

#### 4.6.5 change

#### Format change <option>\*

This command changes the user-specified compiling options compilev, compilem, and compiled, which are used for all files, to <option>. If <option> is omitted, the dialog box is displayed, and entering new options is requested. If <option> is -, the current user-specified compiling options are cleared. If <option> is ?, the currently specified compiling options for each command related to compiling are displayed. Note that, for a file for which the fchange command was used to specify compiling options, the options specified using that command are used, not those specified using the change command.

#### **Examples** > change -v -Kdontraise [CR]

[Compilec] uses "-PENO=128 -O -c" [Compiled] uses "-PENO=128 -O -db" [Compilem] uses "-PENO=128 -O -m" [Compilev] uses "-PENO=128 -O" > change [CR] (The dialog box is displayed, and entering new options is requested.) > change - [CR] User Compile Option is cleared.

#### 4.6.6 charwin

#### Format charwin <var-name>

This command generates the numerical window for the image window that displays the contents of <var-name>. However, if the image window that displays these contents does not yet exist, the following command is used to generate the image window, and then the numerical window is generated:

charwin <var-name>

#### 4.6.7 cont

#### Format cont

This command resumes execution of the interrupted program currently being debugged, and runs the program to the next assembly breakpoint specified, for example, using the brk command.

#### 4.6.8 creg

#### Format creg

This command opens the window that displays the CP registers (the creg window).

#### 4.6.9 cpprof

#### Format cpprof

This command calculates information about how many times all the functions in the current source file have been executed on a CP (and in the PE array) and the percentage of the total execution time used to execute these functions and for the total number of execution steps, and then displays the results in the view window. However, note that this command does not count the execution time for background processing, such as the IxEmemrd and IxEmemwr functions, or the number of processing steps due to program cache misses and data cache misses.

This command can be used regardless of the compiling options used when the executable file is created. For example, a profile can be obtained even of an executable file that does not include source information.

Because, unlike the prof command, this command does not collect information about functions executed in PUs, it can obtain a profile much faster than prof.

#### 4.6.10 delete

Format delete <break-line-number>

This command removes the breakpoint specified for line <break-line-number> of a 1DC source program. The command does nothing if the specified line does not have a breakpoint or temporary breakpoint.

#### Examples > delete tst.lc: 34 [CR]

(The breakpoint or temporary breakpoint specified for line 34 of tst.lc is removed.)

#### 4.6.11 deleteall

#### Format deleteall

This command removes all breakpoints and temporary breakpoints that are currently set up.

#### Examples > deleteall [CR]

(All breakpoints and temporary breakpoints that are set up are removed.)

#### 4.6.12 display

Format display [<var-name>] [<line-number-or-function-name>] [<from> <to>]

This command displays the value of the variable specified by *<var-name>* that is in the scope specified by *<line-number-or-function-name>* in the display window. Note that this command cannot display an indexed element of a septype array.

Executing this command generates the display window if it does not exist. If *<var-name>* is a local variable, its value is only displayed in the display window when execution processing enters the scope of the variable. If *<from>* and *<to>* are specified, a *<var-name>* value at an address from the offset *<from>* to the offset *<to>* is displayed. The default values of both *<from>* and *<to>* are 0.

If <*var-name*> is omitted, all variables in the current scope are displayed in the display window.

- **Examples** Below, MX is a uni-type scalar variable, sptr is a pointer to sep data, and sary is a sep-type array.
  - char MX;

sep int \*sptr:

> display MX - [CR] (The display window is generated and the value of MX is displayed.)

> display sptr [CR] (The value of sptr (a uni-type value) is displayed in the display window.)

> display \*sptr [CR] (The value pointed to by sptr (a sep-type value)
is displayed in the display window.)

> display sptr[2] [CR] (The value of sptr[2] (a sep-type value) is displayed in the display window.)

> display sptr[2]:[3:] [CR] (The value of sptr[2]:[3:] (a unitype value) is displayed in the display window.)

> display \*sptr:[3:] [CR] (The value of \*sptr:[3:] (a uni-type value) is displayed in the display window.)

#### 4.6.13 fill

Format fill <value> <fill-length> <variable-name> [<line-number-or-function-name>]

**Examples** > fill 0 240 In [CR] (This fills the 240 lines starting at the global septype In with 0s.) This command fills the *<fill-length>* byte area starting at the address of *<variable-name>* with *<value>*.

#### 4.6.14 fstack

Format fstack

This command displays the contents of the current function stack. Note that this command only works correctly if all the 1DC source code is compiled with -db or -db3 specified.

#### Examples > fstack [CR]

- 1) called from: do\_fft() in binarize.lc: 12
- 2) called from: fft() in fft.lc: 34
- 3) current: check() in main.lc: 15

#### 4.6.15 geo

Format geo <window-type> <x-position> <y-position> [<x-size> <y-size>] [<image-name>]

This command moves the window specified by <window-type> to the coordinates specified by <x-position> and <y-position>. If the <window-type> window does not exist, this command does nothing. Note that, if both <x-size> and <y-size> are specified, the window is also resized to <x-size> by <y-size> pixels.

Any one of the following character strings can be specified for <window-type>: display, image, scale1d (or scale), scale2d, sel, source, or view. If there is more than one window of the <window-type> type, the windows are moved to the specified position and tiled in order. However, if <window-type> is image and <image-name> is specified, only the image window corresponding to <image-name> is moved or resized. <image-name> indicates information such as the name of the sep-type array specified when the win command is executed.

#### 4.6.16 getv

#### Format getv <var-name>

This command returns the value of the uni-type variable <var-name>.

#### 4.6.17 help

#### Format help [<command>]

This command displays the format for <command>. If <command> is omitted, all sdbimap commands and dbimap commands, which use the ix command to run as background tasks, are displayed. To display all commands that can be executed from the command window, including Tcl/Tk commands, use the Tcl/Tk info command.

Examples > help load [CR]

Command format: load [<file-name>]

> info commands [CR]

(All valid commands are displayed.)

#### 4.6.18 ireg

#### Format ireg

This command opens the window that displays the PE array registers (the ireg window).

#### 4.6.19 ix

#### Format ix <dbimap-command-call>

The character string starting after ix and ending at a newline character is passed to dbimap, which handles background tasks. The dbimap execution results are displayed in the command window.

#### 4.6.20 kill

#### Format kill <window-type>

This command closes the type of window specified by <*window-type>*. Any of the following can be specified for <*window-type>*: display, regwin, scaleld (or scale), scale2d, scale2dx, sel, or view.

#### 4.6.21 loadd

**Format** loadd [<file-name>] [<var-name>] [<length>]

This command loads the file <file-name> into the <length> line area of the data memory starting at the address of the variable <var-name>. If a value is specified for <var-name>, it is assumed to be an absolute address in the data memory.

Specify the name of the binary file containing the data to be loaded for <filename>. If <file-name> is omitted, or if <file-name> is -, the file browser starts, and the selection of a file is requested.

If other parameters are omitted, their default values are as follows:

<var-name></var-name>	0:d
<length></length>	File size

#### Examples > loadd ~/data/data.256 a

(The ~/data/data.256 file is loaded into the data memory starting at the address of the global variable a.)

> loadd - 10 [CR]

(The file browser starts, and the selection of a binary file is requested. The selected file is loaded into the data memory starting at the address 10.)

> loadd [CR]

(The file browser starts, and the selection of a binary file is requested. The selected file is loaded into the data memory starting at the address 0.)

#### 4.6.22 loade

Format loade [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

This command is the same as the loadi command, except loade loads the file into the external memory (EMEM).

#### 4.6.23 loadi

Format loadi [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

This command loads the file <file-name> into the <length> line area that is <width> bytes wide and starts at the position found by adding the offset in the PE direction <offset> to the first line of the sep-type array <var-name>. If a value is specified for <var-name>, it is assumed to be an absolute address in the IMAP memory.

Specify the name of the binary file containing the data to be loaded for <filename>. If <file-name> is omitted, or if <file-name> is -, the file browser starts, and the selection of a file is requested.

If other parameters are omitted, their default values are as follows:

<var-name></var-name>	0:i
<length></length>	File size / <width></width>
<offset></offset>	0
<width></width>	Number of PEs - < <i>offset</i> >

#### Examples > loadi ~/image/sample.raw In [CR]

(The  ${\sim}/{\rm image}/{\rm sample.raw}$  file is loaded into the IMAP memory starting at the address of the sep-type array In.)

> loadi - 0x100: i [CR]

(The file browser starts, and the selection of a binary file is requested. The selected file is loaded into the IMAP memory starting at the address 256.)

> loadi [CR]

(The file browser starts, and the selection of a binary file is requested. The selected file is loaded into the IMAP memory starting at the address 0.)

#### 4.6.24 loadpe, loadpergb, loadpeyc

Format loadpe [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

Format loadpergb [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

Format loadpeyc [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

The loadpergb command is the same as the loadpe command, except loadpergb loads the RGB data in the file into the area starting at the address of the first line of the outside sep-type array specified by *<var-name>* in the order R, G, and then B, loads a ppm binary file, and actually loads *either the number of lines of data specified by <length> multiplied by 3 or the number of lines in the <var-name> array, whichever is smaller.* 

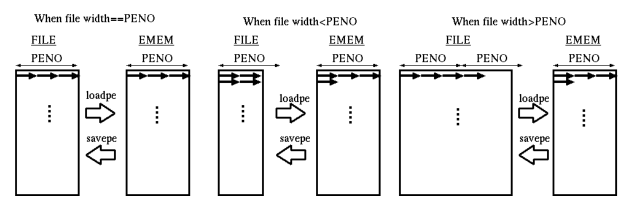
The loadpeyc command is the same as the loadpe command, except loadpeyc converts the RGB data in the file to the luminance data *y* and the color data *c* and loads this data into the area starting at the address of the first line of the outside sep-type array specified by *<var-name>* in the order *y* and then *c*, loads a ppm binary file, and actually loads *either the number of lines of data specified by <length> multiplied by 2 or the number of lines in the <var-name> array, whichever is smaller.* 

Therefore, the following describes only loadpe.

Specify the name of the pgm binary file (or the ppm file for loadpeyc or loadpergb) containing the data to be loaded for *<file-name>*. If *<file-name>* is omitted, or if *<file-name>* is –, the file browser starts, and the selection of a file is requested.

The loadpe command loads the *<width>* by *<length>* rectangular area *R* starting at the beginning of *<file-name>* to pixel *<offset>* of each line, starting at the first line of the outside sep-type array specified by *<var-name>*. If the total number of bytes in *R* exceeds the size of the *<var-name>* array, only the portion that does not exceed this size is loaded, and then a warning message is output. Note that, if *r* is specified for *<width>*, *<file-name>* is resized to a width equal to the number of PEs, and then the *<width of the number of PEs>* by *<length>* rectangular area *R* is loaded.

If a value such as 0:e is specified for *<var-name*>, it is assumed to be an absolute address in EMEM (and all data in *R* is loaded because information about the array size does not exist). However, if there are less lines in *<file-name>* than the number of lines specified for *<length>*, Bad memory length is displayed and data is not loaded. Note that, if *<offset>* is specified, it is ignored. (For details, see the following figure.)



If parameters are omitted, their default values are as follows:

<file-name></file-name>	The file selection window is generated.
<var-name></var-name>	0:e
<length></length>	The value specified in the file
<offset></offset>	0
<width></width>	The value specified in the file

#### 4.6.25 loadpi, loadpirgb, loadpiyc

Format loadpi [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

- Format loadpirgb [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]
- Format loadpiyc [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

The loadpirgb command is the same as the loadpi command, except loadpirgb loads the RGB data in the file to pixel *<offset>* of each line, starting at the address of the first line of the sep-type array specified by *<varname>*, in the order R, G, and then B, loads a ppm binary file, and actually loads *either the number of lines of data specified by <length> multiplied by 3 or the number of lines in the <varname> array, whichever is smaller.* 

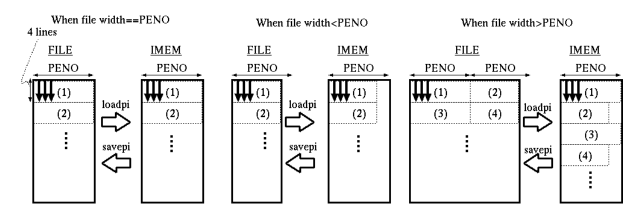
The loadpiyc command is the same as the loadpi command, except loadpiyc converts the RGB data in the file to the luminance data *y* and the color data *c* and loads this data into the area starting at the address of the first line of the sep-type array specified by *<var-name>* in the order *y* and then *c*, loads a ppm binary file, and actually loads *either the number of lines of data specified by <length> multiplied by 2 or the number of lines in the <i><var-name>* array, whichever is smaller.

Therefore, the following describes only loadpi.

Specify the name of the pgm binary file (or the ppm file for loadpiyc or loadpirgb) containing the data to be loaded for *<file-name>*. If *<file-name>* is omitted, or if *<file-name>* is -, the file browser starts, and the selection of a file is requested.

The loadpi command loads the *<width>* by *<length>* rectangular area *R* starting at the beginning of *<file-name>* to pixel *<offset>* of each line, starting at the first line of the sep-type array specified by *<var-name>*. If the total number of bytes in *R* exceeds the size of the *<var-name>* array, only the portion that does not exceed this size is loaded, and then a warning message is output. Note that, if *r* is specified for *<width>*, *<file-name>* is resized to a width equal to the number of PEs, and then the *<width of the number of PEs>* by *<length>* rectangular area *R* is loaded.

If a value is specified for *<var-name>*, it is assumed to be an absolute address in IMEM (and all data in *R* is loaded because information about the array size does not exist). However, if there are less lines in *<file-name>* than the number of lines specified for *<length>*, Bad memory length is displayed and data is not loaded. If *<offset + width>* exceeds the number of PEs, four lines of data are loaded at a time (which contain (number of PEs × 4 bytes) each), a newline character is added to the end of the fourth line, and then loading continues. (For details, see the following figure.)



If parameters are omitted, their default values are as follows:

<file-name></file-name>	The file selection window is generated.
<var-name></var-name>	0:i
<length></length>	The value specified in the file
<offset></offset>	0
<width></width>	The value specified in the file

# 4.6.26 loadpeblk, loadpeblkyc, loadpeblkrbg

Format loadpeblk [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

Format loadpeblkyc [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

Format loadpeblkrbg [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

The loadpeblkyc command is the same as the loadpeblkrgb command, except loadpeblkyc converts the RGB data in the file to the luminance data *y* and the color data *c* and loads this data into the area starting at the address of the first line of the sep-type array specified by *<var-name>* in the order *y* and then *c*, loads a ppm binary file, and actually loads *either the number of lines of data specified by <length> multiplied by 2 or the number of lines in the <var-name> array, whichever is smaller.* 

The loadpeblkrgb command is the same as the loadpeblk command, except loadpeblkrgb loads the RGB data in the file to pixel *<offset>* of each line, starting at the address of the first line of the sep-type array specified by *<var-name>*, in the order R, G, and then B, loads a ppm binary file, and actually loads *either the number of lines of data specified by <length> multiplied by 3 or the number of lines in the <var-name> array, whichever is smaller*.

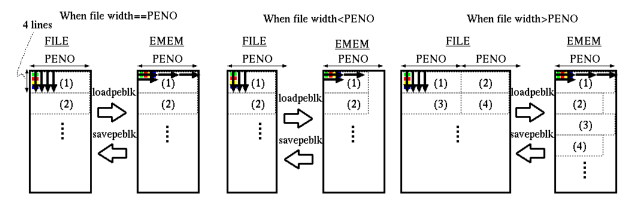
Therefore, the following describes only loadpeblk.

Specify the name of the pgm binary file (or the ppm file for loadpeblkyc or loadpeblkrgb) containing the data to be loaded for *<file-name>*. If *<file-name>* is omitted, or if *<file-name>* is *-*, the file browser starts, and the selection of a file is requested.

The loadpeblk command rotates every 4 bytes of the *<width>* by *<length>* rectangular area *R* starting at the beginning of *<file-name>* 90 degrees clockwise and loads the area to pixel *<offset>* of each line, starting at the first line of the sep-type array specified by *<var-name>*. If r is specified for *<width>*, *<file-name>* is resized to a width equal to the number of PEs, and then the *<width-of-the-number-of-PEs>* by *<length>* rectangular area *R* is loaded.

If the total number of bytes in *R* exceeds the size of the *<var-name>* array, only the portion that does not exceed this size is loaded, and then a warning message is output. If a value is specified for *<var-name>*, it is assumed to be an absolute address in IMEM (and all data in *R* is loaded because information about the array size does not exist). However, if there are less lines in *<file-name>* than the number of lines specified for *<length>*, Bad memory length is displayed and data is not loaded.

If *<offset + width>* exceeds the number of PEs, 4 bytes from each PE are loaded at a time, a newline character is added to the end of the fourth line, and then loading continues. (For details, see the following figure.)



If parameters are omitted, their default values are as follows:

<file-name></file-name>	The file selection window is generated.
<var-name></var-name>	0:e
<length></length>	The value specified in the file
<offset></offset>	0
<width></width>	The value specified in the file

## **Example** > loadpeblk ~/image/sample.pgm In [CR]

(The ~/image/sample.pgm file is loaded into the EMEM area starting at the sep-type array In, with every 4 bytes rotated 90 degrees counter-clockwise.)

# 4.6.27 loadse

Format loadse [<file-name>] [<var-name>] [<length>]

This command is the same as the loadsi command, except loadse loads the file into an outside sep-type array.

## 4.6.28 loadsi

Format loadsi [<file-name>] [<var-name>] [<length>]

This command loads the file *<file-name>* into the *<length>* line area that starts at the first line of the sep-type array *<var-name>*. If a value is specified for *<var-name>*, it is assumed to be an absolute address in the IMAP memory. The loading address *<var-name>* and data length *<length>* can be specified by a file header, but the parameters specified on the command line are prioritized.

Specify the IMAP text file containing the data to be loaded for < file-name>.

If *<file-name>* is omitted, or if *<file-name>* is –, the file browser starts, and the selection of a file is requested.

An IMAP text file has the following format:

Loading-address number-of-lines [CR] data data .... [CR] • data data .... [CR] | Number of lines of data ......... | data data .... [CR] •

If other parameters are omitted, their default values are as follows:

<var-name> 0:i

<length> The value specified in the file

**Examples** > loadsi ~/image/sample.256.imap In [CR]

(The  ${\sim}/{\rm image}/{\rm sample.256}$  file is loaded into the IMAP memory starting at the address of the sep-type array In.)

> loadsi . 256: i [CR]

(The file browser starts, and the selection of an IMAP text file is requested. The selected file is loaded into the area starting at the address 256.)

> loadsi [CR]

(The file browser starts, and the selection of an IMAP text file is requested. The selected file is loaded according to the loading address specified by the file-internal header.)

# 4.6.29 loadt

Format loadt [<file-name>] [<function-name>] [<length>]

This command loads the file *<file-name>* into the *<length>* line area in the program memory that starts at the position offset *<offset>* from the starting address of the function *<function-name>* and is *<width>* words wide. If a value is specified for *<function-name>*, it is assumed to be an absolute address in the program memory.

Specify the binary file that contains the program code to be loaded for *<file-name>*. If *<file-name>* is omitted, or if *<file-name>* is –, the file browser starts, and the selection of a file is requested.

This command is used to perform lower level operations. Use the load command to load normal IMAP executables to the program memory.

If other parameters are omitted, their default values are as follows:

0
file-size / ( <width> * 2)</width>
0
5 - <i><offset></offset></i>

## Examples > loadt ~/sample/func.io main [CR]

(~/sample/func.io is loaded into the area starting at the address of the main function.)

> loadt - 0x100 [CR]

(The file browser starts, and the selection of a binary file is requested. The selected file is loaded into the program memory starting at the address 256.)

> loadt [CR]

(The file browser starts, and the selection of a binary file is requested. The selected file is loaded into the program memory starting at the address 0.)

#### 4.6.30 map

## Format map

This command displays information about the memory map of the currently loaded IMAP executable file.

Examples > cd /lpa/testprog [CR]

> load testbin.ix [CR]
------------------------

> map [CR]

TEXT	IDATA	IBSS	DDATA	DBSS	EDATA	EBSS	PROGRAM
0000-0fea	a 0000-000	00	- 20000-2052	2d 20530-20	053d	- 0800-09	odf * testbin.ix

### 4.6.31 measure

### Format measure

When this command is executed, a dialog box is displayed that asks which function in the current source file to measure the processing time for. When a function is entered and **OK** is clicked, the result of measuring the processing time of the function is displayed.

### 4.6.32 mem

# Format mem [p | d | i | e | pa | pm]

This command displays memory usage information for the currently loaded executable object file. The displayed information or display method differs depending on the specified parameter as follows:

- p Displays the usage status of the program memory (in order of the function names).
- pa Displays the usage status of the program memory (in order of the function addresses).
- pm Displays the usage status of the program memory (starting with functions that are using less memory).
- d Displays the usage status of the data memory (per variable).
- i Displays the usage status of the IMAP memory (per variable).
- e Displays the usage status of the IMAP external memory (per variable).

Note that, when displaying how much memory is used by functions, information about stack usage is displayed, but this is the amount of the stack explicitly used within functions, and the actual amount of the stack being used might also include the amount of the stack used by other functions called within the functions for which information is displayed.

# 4.6.33 mreg

# Format mreg

This command opens the window that displays information about all CP and PU registers (the mreg window).

# 4.6.34 next

# Format next

This command executes the processing from the position where processing was stopped to the next line where a breakpoint can be set up, with video interrupts prohibited (in the still mode). The execution of any function called during this processing is finished.

Note that this command cannot be used if the current position is in a function compiled using -db1 or -m.

Also note that the next line where a breakpoint can be set up used by this command is the next such line based on the current line of code in the source window, not the next such line reached by executing the program (such as by stepping into functions). If the next such line cannot be reached by continuing program execution, the program continues to the next breakpoint or to the end.

# Examples > next [CR]

- ... Stopped at line: tst.lc:51
- > next [CR]
- ... Stopped at line: tst.lc:52
- > next [CR]
- ... Stopped at line: tst.lc:53

# 4.6.35 pmem2file

# Format pmem2file <filename>

This command writes out the result of disassembling the PMEM contents of all currently loaded executable files to the file <file-name>. This command can be used to determine which instructions are used in executable files.

# 4.6.36 print

Format print <var-name> [<line-number-or-function-name>] [<from> <to>] [u | d | x]

This command displays the value of the variable specified by <var-name>, which is in the scope specified by <line-number-or-function-name>. For a sep variable, the values of all elements are displayed in the pedata window, and information such as the total of the non-zero element values in each PE, the number of the PE that has the maximum element value, and the number of the PE that has the minimum element value is displayed in the command window.

If <from> and <to> are specified, a <var-name> value at an address from the offset <from> to the offset <to> is displayed. The default value of both <from> and <to> is 0.

Specifying u, d, or x for the fifth parameter changes the value to an unsigned decimal value, a signed decimal value, or a hexadecimal value, respectively. The default setting is to display a decimal value, and whether the value is signed depends on the data type of <var-name>.

## 4.6.37 prof

#### **Format** prof [<function-name>]

This command calculates information about the specified function in the current source file, including how many times the function is executed, the total number of execution steps, the total execution time for the function, and the percentage of the total processing time used for the function, and then displays the information in the view window. However, note that this command does not count the execution time for background processing, such as the ememrd and ememwr functions, or the number of processing steps due to program cache misses or data cache misses.

This command can be used regardless of the compiling options used when the executable file is created. For example, a profile can be obtained even of an executable file that does not include source information. Any function or functions called by the currently loaded executable file can be specified for <function-name>.

If <function-name> is omitted, this command displays information in the view window about all functions in the currently loaded executable file, including how many times the functions are executed, the total number of execution steps, the total execution time for the functions, and the percentage of the total processing time used for the functions.

#### 4.6.38 refresh

#### Format refresh

This command executes the rscale, rsel, and rscale2d commands in a row. This command is useful when performing a reload after revising and recompiling a program for applying all the values in the corresponding locations in memory to the values displayed for 1D sliders and other value adjustment GUI tools before the reload.

If the image window, register window, memory window, or another window exists, this command also applies the values at the corresponding locations in memory to that window.

#### 4.6.39 reload

#### Format reload

This command reloads an executable object file previously loaded using the load command from the disk. This command is used after the source file is recompiled.

Unlike when the load command is re-executed, when the reload command is executed and an executable object file is reloaded, the previously specified breakpoint information and the various windows generated for controlling parameters remain unchanged.

#### 4.6.40 ret

# Format ret

This command finishes executing the function at the current position and then returns to the function that called it.

# 4.6.41 rscale

# Format rscale [<number>]

This command matches the position of the 1D slider specified by the number <number> with the current value of the global variable assigned to that slider in memory. If <number> is omitted, the above processing is performed for all 1D sliders.

### Examples > rscale 0 [CR]

(The position of the 1D slider that has the ID number 0 is matched with the current value of the corresponding global variable.)

# > rscale [CR]

(The positions of all 1D sliders are matched with the current value of the corresponding global variable.)

# 4.6.42 rscale2d

# Format rscale2d [<number>]

This command matches the positions of each symbol in the 2D scroll map specified by the number <number> with the current value of the corresponding global variable (set). If <number> is omitted, the above processing is performed for the symbols of all 2D scroll maps.

# Examples > rscale2d 0 [CR]

(The position of each symbol in the 2D scroll map that has the ID number 0 is matched with the current value of the corresponding global variable (set).)

> rscale2d [CR]

(The position of each symbol in all 2D scroll maps is matched with the current value of the corresponding global variable (set).)

# 4.6.43 rsel

# Format rsel [<number>]

This command matches the value selected using the check box specified by the number <number> with the current value of the global variable assigned to that button in memory. If <number> is omitted, the above processing is performed for all check boxes.

# Examples > rsel 0 [CR]

(The value selected using the check box that has the ID number 0 is matched with the current value of the corresponding global variable.)

> rsel [CR]

(The values selected using all check boxes are matched with the current values of the corresponding global variables.)

# 4.6.44 run

Format run [<executable-file-name>] [<var-name>=<value>]

If the first parameter is omitted, this command executes the currently loaded executable object file in the still mode (in which video interrupts are prohibited). If a breakpoint is set up, execution stops there. If there are no breakpoints, execution stops at the end of the main function.

If an *<executable-file-name>* with the extension .ix is specified for the first parameter, the corresponding executable object file is executed in the still mode (in which video interrupts are prohibited).

For *<var-name>*, specify the name of a global variable in either a previously loaded executable object file or in the executable object file specified as the first parameter (making sure to specify a variable that has the long data type or a larger one, that is, a variable that uses at least 4 bytes, for the second type of file). For *<value>*, specify the number for that variable. The required number of global variables and values can be sequentially specified in the format *<var-name>=<value>*. This command writes the corresponding initial value *<value>* to the memory for each specified global variable *<var-name>* immediately before executing the executable object file.

# Examples :> brk 54 [CR]

> run [CR]

... Stopped at line: tst.lc:54

- > run Threshold=30[CR]
- ... Stopped at line: tst.lc:34

(30 is specified for the global variable Threshold, and then the already loaded executable object file is executed.)

## 4.6.45 runv

Format runv [<executable-file-name>] [<var-name>=<value>]

This command executes the IMAP executable file specified by *<executable-file-name>* in the video mode, using the video I/O mode value shown below. If *<executable-file-name>* is not in the current directory, the search path is searched for the file, and, if *<executable-file-name>* is omitted, the currently loaded executable object file is executed.

For *<var-name>*, specify the name of a global variable in the specified executable object file. For *<value>*, specify the number for that variable. The required number of global variables and values can be sequentially specified in the format *<var-name>=<value>*. The runv command writes the corresponding initial value *<value>* to the memory for each specified global variable *<var-name>* immediately before executing the executable object file.

# **Examples** > runv ~/sample.ix [CR]

(~/sample.ix is executed in the video mode.)

> runv tst fstart=20 fno=30[CR]

(20 and 30 are specified for the global variables fstart and fno in the object file tst.ix, respectively, and then test.ix is executed in the video mode.)

#### 4.6.46 save

#### Format save [<file-name>]

This command saves the text in the source window into the file *<file-name>*. If *<file-name>* is omitted, the file browser is displayed, and inputting *<file-name>* is requested.

### 4.6.47 saved

Format saved [<file-name>] [<var-name>] [<length>]

This command saves the contents of the *<length>* line area of the data memory starting at the address of the variable *<var-name>* as the binary file *<file-name>*. If a value is specified for *<var-name>*, it is assumed to be an absolute address in the data memory. If *<file-name>* is omitted, or if *<file-name>* is –, the file name entry window is displayed, and the entry of a file name is requested.

If other parameters are omitted, their default values are as follows:

<var-name></var-name>	0:d
<length></length>	1

### Examples > saved ~/data/data.256 a

(The contents of the data memory starting at the address of the variable a are saved to the file ~/data/data.256 in binary format.)

> saved - 10 [CR]

(The file name entry window is displayed, and the entry of a file name is requested. The contents of the data memory starting at the address 10 are saved to the entered file in binary format.)

> saved [CR]

(The file name entry window is displayed, and the entry of a file name is requested. The contents of the data memory starting at the address 0 are saved to the entered file in binary format.)

# 4.6.48 savee

Format savee [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

This command is the same as the savei command, except savee saves the data in an outside sep type array.

#### 4.6.49 savei

Format savei [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

This command saves the <length> line area that is <width> bytes wide and starts at the position found by adding the offset in the PE direction <offset> to the first line of the sep-type array <var-name> to the file <file-name> in binary format. If a value is specified for <var-name>, it is assumed to be an absolute address in the IMAP memory. Specify the name of the file to which to save the data for <file-name>. If <file-name> is omitted, or if <file-name> is -, the file name entry window is displayed, and the entry of a file name is requested.

If other parameters are omitted, their default values are as follows:

<width></width>	Number of PEs - < offset>
<offset></offset>	0
<length></length>	VLINES
<var-name></var-name>	0:i

Examples > savei ~/image/sample.raw In [CR]

(The contents of the IMAP memory starting at the address of the sep-type array In are saved to the file ~/image/sample.raw in binary format.)

> savei - 0x100:i [CR]

(The file name entry window is displayed, and the entry of a file name is requested. The contents starting at the IMAP memory address 256 are saved to the entered file in binary format.)

> savei [CR]

(The file name entry window is displayed, and the entry of a file name is requested. The contents starting at the IMAP memory address 0 are saved to the entered file in binary format.)

# 4.6.50 savepe, savepergb, savepeyc

Format savepe [<file-name>] [<var-name>] [<length>] [<offset>] [<width>] savepergb [<file-name>] [<var-name>] [<length>] [<offset>] [<width>] [<color-offset>] savepeyc [<file-name>] [<var-name>] [<length>] [<offset>] [<width>] [<color-offset>]

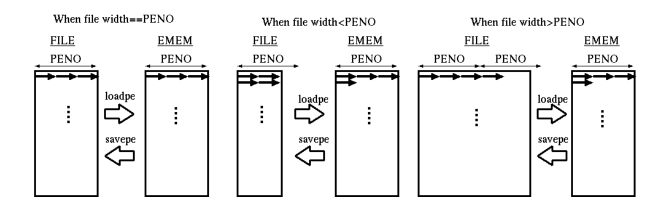
The savepergb command is the same as the savepe command, except, if <*color-offset>* is not specified for savepergb, it assumes the first <*length>* lines in the area starting at the first line of the outside sep-type array <*varname>* to be R data, the next <*length>* lines to be G data, and the <*length>* lines following those to be B data, and saves data to a file in the ppm binary format. The savepergb command is also the same as the savepe command, except, if <*color-offset>* is specified, savepergb assumes the first <*color-offset>* lines in the area starting at the first line of the outside sep-type array <*varname>* to be R data, the next <*color-offset>* lines to be G data, and the *savepergb* assumes the first <*color-offset>* lines in the area starting at the first line of the outside sep-type array <*varname>* to be R data, the next <*color-offset>* lines to be G data, and the *savepergb* lines to be B data, and saves data to a file in the ppm binary format.

The savepeyc command is the same as the savepe command, except, if <*color-offset>* is not specified for savepeyc, it assumes the first <*length>* lines in the area starting at the first line of the sep-type array <*var-name>* to be y data and the next <*length>* lines to be c data, and saves data to a file in the ppm binary format. The savepeyc command is also the same as the savepe command if <*color-offset>* is specified, except savepeyc assumes the first <*color-offset>* lines in the area starting at the first line of the sep-type array <*var-name>* to be y data and the next <*color-offset>* lines in the area starting at the first line of the sep-type array <*var-name>* to be y data and the next <*color-offset>* lines to be c data, and saves data to a file in the ppm binary format. Note that, when a ppm binary file saved using the savepeyc command is reloaded to a sep-type array using a command such as loadpeyc, there are arithmetic errors during the conversion of the data from YC data, to RGB data, and then back to YC data that result in slight differences from the data originally stored in the outside sep-type array.

The following describes only savepe.

Specify the name of the file to which to save the data for *<file-name>*. If *<file-name>* is omitted, or if *<file-name>* is –, the file browser starts, and the selection of a file is requested.

The data in the area starting at the first line of the outside sep-type array <*var-name*> is saved to the <*width*> × <*length*> file <*file-name*> in the pgm binary format (or the ppm binary format for savepeyc or savepergb). If a value such as 0:e is specified for <*var-name*>, it is assumed to be an absolute address in EMEM. Note that, if <*offset*> is specified, it is ignored. (For details, see the following figure.)



If parameters are omitted, their default values are as follows:

<file-name></file-name>	The file selection window is generated.	
-------------------------	---	--

<**var-name**> 0:e

The number of lines in the outside sep-type array

<offset>

<width> Number of PEs

0

<color-offset> VLINES

# 4.6.51 savepi, savepirgb, savepiyc

Format savepi [<file-name>] [<var-name>] [<length>] [<offset>] [<width>] savepirgb [<file-name>] [<var-name>] [<length>] [<offset>] [<width>] [<color-offset>] savepiyc [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

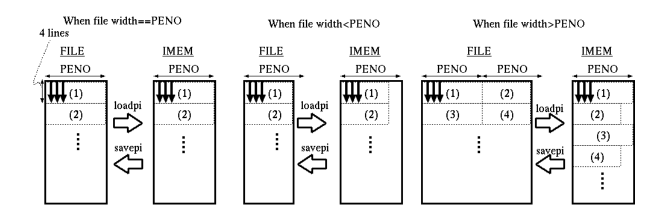
The savepirgb command is the same as the savepi command, except, if <*color-offset>* is not specified for savepirgb, it assumes the pixels starting at pixel <*offset>* on the first <*length>* lines in the area starting at the first line of the sep-type array <*var-name>* to be R data, the same pixels on the next <*length>* lines to be G data, and the same pixels on the <*length>* lines following those to be B data, and saves data to a file in the ppm binary format. The savepirgb command is also the same as the savepi command if <*color-offset>* is specified, except savepirgb assumes the first <*color-offset>* lines in the area starting at the first line of the sep-type array <*var-name>* to be R data, the next <*color-offset>* lines to be G data, and saves data to a file in the ppm binary format.

The savepiyc command is the same as the savepi command, except, if <*color-offset>* is not specified for savepiyc, it assumes the pixels starting at pixel <*offset>* on the first <*length>* lines in the area starting at the first line of the sep-type array <*var-name>* to be y data and the same pixels on the next <*length>* lines to be c data, and saves data to a file in the ppm binary format. The savepiyc command is also the same as the savepi command if <*color-offset>* is specified, except savepiyc assumes the pixels starting at pixel <*offset>* on the first <*color-offset>* lines in the area starting at the first line of the sep-type array <*var-name>* to be y data and the same pixels on the next <*color-offset>* lines in the area starting at the first line of the sep-type array <*var-name>* to be y data and the same pixels on the next <*color-offset>* lines to be c data, and saves data to a file in the ppm binary format. Note that, when a ppm binary file saved using the savepiyc command is reloaded to a sep-type array using a command such as loadpiyc, there are arithmetic errors during the conversion of the data from YC data, to RGB data, and then back to YC data that result in slight differences from the data originally stored in the sep-type array.

The following describes only savepi.

Specify the name of the file to which to save the data for *<file-name>*. If *<file-name>* is omitted, or if *<file-name>* is –, the file browser starts, and the selection of a file is requested.

The data starting at pixel *<offset>* on each line in the area starting at the first line of the sep-type array *<var-name>* is saved to the *<width> × <length>* file *<file-name>* in the pgm binary format (or the ppm binary format for savepiyc or savepirgb). If a value such as 0:e is specified for *<var-name>*, it is assumed to be an absolute address in IMEM. If *<offset + width>* exceeds the number of PEs, four lines of data are saved at a time (which contain (*number of PEs × 4* bytes) each), a newline character is added to the end of the fourth line, and then saving continues. (For details, see the following figure.)



If parameters are omitted, their default values are as follows:

<file-name></file-name>	The file selection window is generated.
<var-name></var-name>	0:i
<length></length>	The number of lines in the sep-type array < <i>var-name</i> >
<offset></offset>	0
<width></width>	Number of PEs - < <i>offset</i> >
<color-offset></color-offset>	VLINES

# **Examples** > savepi ~/image/sample.pgm In [CR]

(The contents of the IMEM memory starting at the address of the sep-type array In are saved to the file ~/image/sample.pgm in the pgm binary format.)

> savepi - 0x100:i [CR]

(The file name entry window is displayed, and the entry of a file name is requested. The contents starting at the IMEM memory address 256 are saved to the entered file in the pgm binary format.)

> savepi [CR]

(The file name entry window is displayed, and the entry of a file name is requested. The contents starting at the IMEM memory address 0 are saved to the entered file in the pgm binary format.)

# 4.6.52 savepeblk, savepeblkyc, savepeblkrbg

Format savepeblk [<file-name>] [<var-name>] [<length>] [<offset>] [<width>] savepeblkyc [<file-name>] [<var-name>] [<length>] [<offset>] [<width>] savepeblkrbg [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

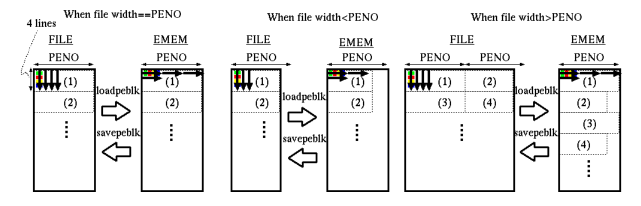
> The savepeblkyc command is the same as the savepeblkrgb command, except savepeblkyc converts the luminance data y and the color data c starting at pixel *<offset>* on each line in the area starting at the first line of the sep-type array specified by *<var-name>* to RGB data, and then saves this data to *<file-name>* in the ppm binary format in the order R, G, and then B.

> The savepeblkrgb command is the same as the savepeblk command, except savepeblkrgb saves the RGB data starting at pixel *<offset>* on each line in the area starting at the first line of the sep-type array specified by *<varname>* to *<file-name>* in the ppm binary format in the order R, G, and then B.

Therefore, the following describes only savepeblk.

Specify the name of the file to which to save the data for *<file-name>*. If *<file-name>* is omitted, or if *<file-name>* is –, the file browser starts, and the selection of a file is requested.

Every 4 bytes of the data starting at pixel *<offset>* on each line in the area starting at the first line of the sep-type array *<var-name>* are rotated 90 degrees clockwise and then saved to the *<width> × <length>* file *<file-name>* in the pgm binary format (or the ppm binary format for savep\*blkyc or savep\*blkrgb). If a value such as 0:e is specified for *<var-name>*, it is assumed to be an absolute address in EMEM. If *<offset + width>* exceeds the number of PEs, four lines of data are saved at a time (which contain (*number of PEs* × 4 bytes) each), a newline character is added to the end of the fourth line, and then saving continues. (For details, see the following figure.)



If parameters are omitted, their default values are as follows:

<file-name></file-name>	The file selection window is generated.
<var-name></var-name>	0:e
<length></length>	The value specified in the file
<offset></offset>	0
<width></width>	The value specified in the file

Examples > savepeblk ~/image/sample.pgm In [CR]

(The data in EMEM starting at the address of the sep-type array In is saved to the ~/image/sample.pgm file, with every 4 bytes rotated 90 degrees clockwise.)

# 4.6.53 savese

Format savese [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

This command is the same as the savesi command, except the data is saved to an outside sep-type array.

# 4.6.54 savesi

Format savesi [<file-name>] [<var-name>] [<length>] [<offset>] [<width>]

This command saves the contents of the *<length>* lines starting at the first line of the sep-type array *<var-name>* to the file *<file-name>* in the IMAP text format. If a value such as 0:i is specified for *<var-name>*, it is assumed to be an absolute address in the IMAP memory.

Specify the name of the file to which to save the data for *<file-name>*. If *<file-name>* is omitted, or if *<file-name>* is –, the file name entry window is displayed, and the entry of a file name is requested.

If other parameters are omitted, their default values are as follows:

<var-name></var-name>	0:i
<length></length>	VLINES
<offset></offset>	0
<width></width>	Number of PEs - < <i>offset</i> >

## Examples > savesi ~/image/sample.256.imap In [CR]

(The contents of the IMAP memory starting at the address of the sep-type array In are saved to the ~/image/sample.256 file in the IMAP text file format.)

# > savesi . 256:i [CR]

(The file name entry window is displayed, and the entry of a file name is requested. The contents starting at the IMAP memory address 256 are saved to the entered file in the IMAP text format.)

> savesi [CR]

(The file name entry window is displayed, and the entry of a file name is requested. The contents starting at the IMAP memory address 0 are saved to the entered file in the IMAP text format.)

### 4.6.55 savet

Format savet [<file-name>] [<function-name>] [<length>] [<offset>] [<width>]

This command saves the *<length>* line area in the program memory that starts at the position offset *<offset>* from the starting address of the function *<function-name>* and is *<width>* words wide to the file *<file-name>* in binary format. If a value such as 0:p is specified for *<function-name>*, it is assumed to be an absolute address in the program memory.

Specify the name of the file to which to save the data for *<file-name>*. If *<file-name>* is omitted, or if *<file-name>* is –, the file name entry window is displayed, and the entry of a file name is requested.

This command is used to perform lower level operations. It is not normally necessary to save the contents of program memory to files for executable object files.

If parameters are omitted, their default values are as follows:

<function-name></function-name>	0
<length></length>	1
<offset></offset>	0
<width></width>	4

# Examples > savet ~/sample/func.io main 100 [CR]

(The 100 lines (of code) starting at the address of the main function are saved to the file ~/sample/func.io in binary format.)

> savet - 0x100 [CR]

(The file name entry window is displayed, and the entry of a file name is requested. The contents starting at the program memory address 256 are saved to the entered file in binary format.)

> savet [CR]

(The file name entry window is displayed, and the entry of a file name is requested. The contents starting at the program memory address 0 are saved to the entered file in binary format.)

# 4.6.56 scale1d

Format scale1d <number> <var-name> [<start-number>] [<end-number>] [<alias-varname>][<foreground-color>] [<background-color>]

This command assigns the dynamically specified value of the global variable *<var-name>* to the slider whose ID is *<number>*. If *<number>* is *-*, the correct ID is automatically assigned in order, starting at 0. If a sep-type global variable is specified, the elements of the corresponding variable in each PE are set to the same value.

If *<alias-var-name>* is specified, it is used as the slider label. If *<alias-var-name>* is not specified, *<var-name>* is displayed as the slider label.

<start-number> and <end-number> specify the minimum and maximum values of the slider, respectively. The values specified for <start-number> and <endnumber> are assumed to be 32-bit signed integers. <start-number> must be less than <end-number>, and, if omitted, the values of these parameters are 0 and 255, respectively.

<foreground-color> and <background-color> can be used to specify the foreground and background colors of the label portion of the slider, respectively.

The scale window is generated by the first execution of this command. If an ID that is already assigned to a different variable is specified for *<number>*, the previous assignment is discarded, a slider that has that ID is newly assigned for use by *<var-name>*, and the label in the scale window is updated.

#### **Examples** > scale1d - s 0 4 [CR]

(A slider is generated for which the value of the global variable MY is specified (and to which an ID is automatically assigned).)

(For this slider, the only values that can be specified for s are 0, 1, 2, 3, and 4.)

> scale1d - Thres [CR]

(A slider is generated for which the value of the global variable Thres is specified.)

## 4.6.57 scale2d

Format scale2d <number> <var-name> [<other-var-name>] [<clik-var-name>] [<aliasname>] [<foreground-color-name>] [<background-color-name>] [<offsetvariable-name>]

# Examples > scale2d - X Y [CR]

(A 2D scroll map is generated for which the values of the variables X and Y are specified.)

> scale2d 10 X Y Z [CR]

(A symbol for which the values of the variables X and Y are specified is generated in the 2D scroll map whose ID is 10, and the symbol attributes are specified such that 1 is written to the variable Z when the button is clicked, and 0 is written to Z when the button is released.)

> scale2d - X Y - Adjust black orange [CR]

(A symbol for which the values of the variables X and Y are specified that has the label name Adjust is generated in the most recently created 2D scroll map. If the scroll map does not yet exist, a scroll map that has a black foreground and orange background is generated.)

> scale2d 0 X Y - Adjust black orange [CR]

(In addition to the above, a symbol is generated in the 2D scroll map whose ID is 0. If a scroll map whose ID is 0 does not yet exist, a scroll map that has a black foreground and orange background is generated.)

> scale2d - X Y - - - Z [CR]

(A symbol is generated in the 2D scroll map in order to specify values for element Z of the arrays X and Y.)

The operation of this command differs depending on whether *<other-var-name>* is specified.

#### 1. If <other-var-name> is specified

This command assigns the values of the global variable *<var-name>* and the global variable *<other-var-name>* to the 2D scroll map whose ID is *<number>*. As a result, a symbol representing both variables is displayed on the scroll map, and, each time the symbol is left-clicked and dragged, the x coordinate of the symbol position is written to *<var-name>* and the y coordinate of the symbol position is written to *<other-var-name>*. The written values are displayed at the upper part of the symbol at the same time. Note that, if - is specified for *<number>*, the symbol is generated in the most recently created 2D scroll map.

2. If <other-var-name> is omitted

This command assigns the value of the global variable *<var-name>* to the 2D scroll map whose ID is *<number>. <var-name>* must have a data type that is 2 bytes or longer (int or long). As a result of the assignment, a symbol representing the variable is displayed on the scroll map, and, each time the symbol is left-clicked and dragged, a value whose higher byte is the x coordinate of the symbol position and whose lower byte is the y coordinate of the symbol position is written to *<var-name>*. The written values are also displayed at the upper part of the symbol at the same time. Note that, if – is specified for *<number>*, the symbol is generated in the most recently created 2D scroll map.

The meanings of the other parameters are as follows:

- 1. If *<alias-name>* is specified, the name of the symbol displayed on the 2D scroll map is *<alias-name>*. Any character string consisting of English characters can be specified for *<alias-name>*.
- 2. If <*foreground-color-name*> and <*background-color-name*> are specified and the 2D scroll map whose ID is <*number*> does not yet exist, a 2D scroll map that has the foreground color <*foreground-color-name*> and the background color <*background-color-name*> is generated.
- 3. If the global variable *<clik-var-name>* is specified, 1 is written to *<clik-var-name>* while the left mouse button is held down over the symbol, and 0 is written to *<clik-var-name>* when the left mouse button is released while over the symbol.
- 4. If the global variable *<offset-variable-name>* is specified, *<var-name>* (and *<other-var-name>*) are assumed to be starting addresses, the value of *<offset-variable-name>* is assumed to be the offset, and the area addressed by these values is the target for writing by the 2D scroll map. This can be used to specify a value according to the scroll map for a suitable element in an array by specifying the name of the array for *<var-name>* (and *<other-var-name>*) and the name of a global variable containing the index for *<offset-variable-name>*.

### 4.6.58 scale2dx

**Format** scale2dx <number> <var-name> [<other-var-name>] [<clik-var-name>] [<foreground-color-name>] [<background-color-name>] [<width>] [<height>] [<offset-variable-name>]

# Examples > scale2dx - X Y [CR]

(A 2D pointer map is generated for which the values of the variables X and Y are specifed.)

The operation of this command differs depending on whether *<other-var-name>* is specified.

#### 1. If <other-var-name> is specified

This command assigns the values of the global variable *<var-name>* and the global variable *<other-var-name>* to the 2D pointer map whose ID is *<number>*. If – is specified for *<number>*, the ID is automatically assigned. If the mouse is moved within the 2D pointer map, the x coordinate of the mouse position is written to *<var-name>* and the y coordinate of the mouse position is written to *<other-var-name>*. The written x and y values are displayed in the center of the pointer map.

# 2. If <other-var-name> is omitted

This command assigns the value of the global variable *<var-name>* to the 2D pointer map whose ID is *<number>*. If – is specified for *<number>*, the ID is automatically assigned. *<var-name>* must have a data type that is 2 bytes or longer (int or long). If the mouse is moved within the 2D pointer map, a 2-byte value whose higher byte is the x coordinate of the mouse position and whose lower byte is the y coordinate of the mouse position is written to *<var-name>*. The written x and y values are displayed in the center of the pointer map.

The meanings of the other parameters are as follows:

- If <foreground-color-name> and <background-color-name> are specified, a 2D pointer map that has the ID <number>, the foreground color <foreground-color-name>, and the background color <background-colorname> is generated. If a 2D pointer map that already has the same ID exists, that map is deleted, and then a new map is created.
- 2. If the global variable *<clik-var-name>* is specified, 1 is written to *<clik-var-name>* while the left mouse button is held down within the map, and 0 is written to *<clik-var-name>* when the left mouse button is released while over the map.
- 3. If <*width*> and <*height*> are specified, they are assumed to be the width and height of the map to be created.
- 4. If the global variable *<offset-variable-name>* is specified, *<var-name>* (and *<other-var-name>*) are assumed to be starting addresses, the value of *<offset-variable-name>* is assumed to be the offset, and the area addressed by these values is the target for writing by the 2D pointer map. In other words, a value can be specified according to the pointer map for a suitable element in an array by specifying the name of the array for *<var-name>* (and *<other-var-name>*) and the name of a global variable containing the index for *<offset-variable-name>*.

### 4.6.59 scalecolor

Format scalecolor [<foreground-color-name>|-] [<background-color-name>]

After executing this command, the previously specified foreground and background colors for the label portion of a 1D slider generated using the scale1d command are changed to <foreground-color> and <background-color>, respectively.

If <foreground-color> and <background-color> are omitted, the previously specified foreground and background colors for the label portion of the 1D slider are displayed.

# Examples > scalecolor cyan purple [CR]

(After executing this command, the previously specified foreground and background colors for the label portion of a 1D slider are assumed to be cyan and purple, respectively.)

> scalecolor [CR]

(The previously specified foreground and background colors for the label portion of a 1D slider are displayed.)

# 4.6.60 sel

Format sel <number> <var-name> [<candidate-number>+] [<foreground-color>] [<background-color>]

This command assigns the dynamically specified value of the global variable *<var-name>* to the check box whose ID is *<number>*. If *<number>* is *-*, the correct ID is automatically assigned in order, starting at 0. If a sep-type global variable is specified, the elements of the corresponding variable in each PE are set to the same value.

<candidate-number> is a candidate value that can be assigned to <varname>, and one or more such candidates can be specified. If <candidatenumber> is omitted, it is assumed that the generation of a check box has been specified. To specify <foreground-color> and <background-color> while omitting <candidate-number>, just omit <candidate-number>.

<foreground-color> and <background-color> can be used to specify the foreground and background colors of the label portion of the check box, respectively.

The sel window is generated by the first execution of this command. If an ID that is already assigned to a different variable is specified for *<number>*, the previous assignment is discarded, a check box that has that ID is newly assigned for use by *<var-name>*, and the label in the sel window is updated.

Examples > sel - s 0 1 2 14 [CR]

(A check box is generated for which the value of the global variable s is specified (and to which an ID is automatically assigned).)

(For this check box, the only values that can be specified for s are 0, 1, 2, and 14)

> sel - Thres [CR]

(A check box is generated for which only 0 or 1 can be specified for the global variable Thres.)

## 4.6.61 selcolor

Format selcolor [<foreground-color-name>|-] [<background-color-name>]

After executing this command, the previously specified foreground and background colors for the label portion of a check box generated using the sel command are changed to *<foreground-color>* and *<background-color>*, respectively.

If *<foreground-color>* and *<background-color>* are omitted, the previously specified foreground and background colors for the label portion of the check box are displayed.

### Examples > selcolor cyan purple [CR]

(After executing this command, the previously specified foreground and background colors for the label portion of a check box are assumed to be cyan and purple, respectively.)

> selcolor [CR]

(The previously specified foreground and background colors for the label portion of a check box are displayed.)

#### 4.6.62 setv

Format setv [<value>] [<var-name>] [<line-number-or-function-name>]

This command writes the value <value> to the memory where the variable <var-name> exists. For a sep-type variable, the same value <value> is specified for the elements in all PEs.

Specify a number or character string for <value>. If a character string is specified, each character code in the string is inserted into <var-name>, in bytes, starting at the first address of <var-name>, regardless of the number of bytes in each element of <var-name>, and a 0 is inserted at the end.

# Examples > setv 10 thres [CR]

10 is specified for the local variable thres in the current function if such a variable exists, or for the global variable thres otherwise.

> setv cloudy-scene 0: d [CR]

12 bytes of character codes followed by a  ${\rm 0}$  are assigned starting at the DMEM address 0.

# 4.6.63 sfunc

Format sfunc <function-name> [<start-line-number>] [<end-line-number>]

First, starting at the stop position in the current source code, the program is executed in the step mode either until the end of the first execution of the function <function-name> or, if <end-line-number> is specified, until line <end-line-number>. Based on the execution results, either the processing time from line <start-line-number> of the function to the line before line <end-line-number> if <start-line-number> and <end-line-number> are specified or the processing time from the first line of the function to the line before the last line of the function if <start-line-number> and <end-line-number> are not specified is displayed in the command window when the program stops. However, note that this command does not count the execution time or the number of processing steps for background processing, such as the ememrd and ememwr functions, or the number of processing steps due to program cache misses or data cache misses.

# Examples > sfunc labeling [CR]

labeling() Line 42...52: 229987steps, 5.750msec (24076-254063)

...Stopped at labeling.lc:52, [6.35(+0.00)ms] 254063(+0)steps

- > load testbin [CR]
- > sfunc [CR]

(The view window is opened, and the processing time for each function called in testbin.ix is displayed.)

#### 4.6.64 sline

Format sline <function-name> [<start-line-number>] [<end-line-number>]

First, starting at the stop position in the current source code, the program is executed in the still mode (in which video interrupts are prohibited) either until the end of the first execution of the function <function-name> or, if <end-linenumber> is specified, until line <end-line-number>. Based on the execution results, either the processing time from line <start-line-number> of the function to the line before line <end-line-number> if <start-line-number> and <end-linenumber> are specified or the processing time from the first line of the function to the line before the last line of the function if <start-line-number> and <endline-number> are not specified is displayed in the command window when the program stops, and information such as the processing time for each line and the proportion of the time used by all such processing is displayed in the view window. A timing window is created at the same time, which displays the above execution results as a bar graph in which the bar for the line of code that had the longest processing time is displayed in red. However, note that this command does not count the execution time or the number of processing steps for background processing, such as the ememrd and ememwr functions, or the number of processing steps due to program cache misses or data cache misses.

Note that, for an executable file compiled with the -m or -O option specified, the processing time for each line displayed by the sline command might not correctly correspond to the each line in the program because the code is optimized.

#### 4.6.65 step

#### Format step [<number>]

Starting at the current stop position, this command executes the next <number> lines at which breakpoints can be specified in the still mode (in which video interrupts are prohibited). If there are function calls on those lines and source code for the functions exists, the debugger steps into those functions. If <number> is omitted, the debugger proceeds only to the next line at which a breakpoint can be specified is reached.

Note the following exception: if the current position is in a file compiled using the –db3 or –db option, the debugger does not step into functions compiled using options such as –db1 or –m. To step into such a function in this case, execute the sstep command from the command prompt, not the step command.

If the current position is in a function compiled using options such as -db1 or -m, the step command cannot be used.

# **Examples** > step [CR]

... Stopped at line: tst.lc: 51
> step 3 [CR]
... Stopped at line: tst.lc: 54
> step [CR]
... Stopped at line: tst.lc: 55

## 4.6.66 stop

#### Format stop

This command stops the video I/O and executes a command reset of the board. This command can be used to stop programs run using runv.

#### 4.6.67 symbols

#### Format symbols

This command displays the addresses of all the functions and global variables in the currently loaded executable object file in the view window.

## 4.6.68 thumbnail

Format thumbnail <var-name> [<line-number-or-function-name>] [<number-of-lines>] [<color>] [<offset>] [<width>] [<blk>]

This command uses the win command to generate the image window used to display the <var-name> array as a thumbnail. An image window displayed as a thumbnail can be restored to its original size by double-clicking the displayed image.

<br/>solk> is valid only if the target display area is in EMEM and is used to specify the window display mode as shown in the following table.

Specified value of blk	Displayed window width
0	Displays the image using a width equivalent to the number of PEs (default)
-	Displays the image using the width specified by < width>
1	Displays the image using the width specified by < <i>width</i> > after rotating every 4 bytes of data in the memory 90 degrees clockwise

## 4.6.69 timerint

Format timerint [<interval\_in\_usec>|on|off] [<interrupt vector No.>] [<interrupt function name>]

This command sets up, starts, or stops timer interrupts.

If the first parameter is a number, it is assumed to be the interrupt interval in  $\mu$ s and parameters 2 and 3 are required. For parameter 2 (<interrupt vector No.>), specify the interrupt vector number, and, for parameter 3 (<interrupt function name>), specify the name of the interrupt function. If the first parameter is on or off, timer interrupts are enabled or disabled, respectively. If a value other than on or off is specified for the first parameter, the current timer interrupt settings are displayed.

Note that simply setting up timer interrupts does not start them. To use timer interrupts, be sure to start them by using this command again after using this command to set them up.

#### Examples > timerint 50 15 int\_func [CR]

(Timer interrupts are set up to occur every 50  $\mu$ s at interrupt vector 15, and int\_func is registered as the interrupt function for that vector.)

> timerint on [CR]

(Timer interrupts are started.)

# 4.6.70 tofile

**Format** tofile <command> [<file-name> <view-or-not>]

Normally, the results of executing sdbimap commands are output to the standard output (stdout or the command window for commands executed at the command window prompt), but this command can be used to specify that the results normally output to the standard output while the sdbimap command specified by <command> executes be written to the file specified by <file-name> instead. (If the specified file already exists, the results are appended to the file.) If <file-name> is omitted, the file tofile\_sdbimap.txt is created in the temporary directory, and the execution results are output to it.

The default value of <view-or-not> is 0, but, if 1 is specified for it, the contents of the file <file-name> are displayed in the view window after <command> executes. To omit the <file-name> specification and specify only <view-or-not>, specify . for <file-name>.

Examples > tofile "help" help\_display.txt [CR]

(The results of executing the help command are written to the file help\_display.txt.)

### 4.6.71 touch

# Format touch

This command is executed following the wscale, wsel, and wscale2d commands. This command is useful when performing a reload after revising and recompiling a program for applying all the values in the corresponding locations in memory to the values displayed for 1D sliders and other value adjustment GUI tools before the reload.

#### 4.6.72 until

Format until <var-name> <compare-symbol> <var-name or immediate>

This command is used to continue processing until the variable <var-name> has the relationship with the variable or immediate value <var-name or immediate> specified by <compare-symbol>. Note that, if a breakpoint is reached during such processing, processing stops regardless of whether the relationship exists. Only the symbols <=, >=, <, >, ==, and != can be specified for <compare-symbol>.

Examples > until i > 23 [CR]

(Processing continues until the value of the variable i is greater than 23.)

> until a <= b [CR]

(Processing continues until the value of the variable a is less than or equal to b.)

#### 4.6.73 view

Format view [<file-name-or-func-name>]

If the text file specified by <file-name-or-func-name> exists, this command reads the file and displays it in the view window. If <file-name-or-func-name> does not seem to exist, this command searches the current source code for the file or function specified by <file-name-or-func-name>, and, if found, displays the source file or the source file containing the function in the view window. If <file-name-or-func-name> is omitted, the file browser is displayed, and the selection of a file is requested.

### Examples > view ~/tmp/sample.lc [CR]

(The view window is generated, and the contents of  $\sim$ /tmp/sample.lc are displayed.)

> view [CR]

(The file browser is displayed, and the selection of a file is displayed.)

### 4.6.74 viewer

Format viewer [<editor-or-viewer-name-and-path>]

This command is used to specify whether to use the sdbimap-specific viewer or a user-specified viewer (an editor) when the view window is generated, such as by view commands.

If – is specified for <editor-or-viewer-name-and-path>, the specification of the sdbimap-specific view window is assumed. If <editor-or-viewer-name-and-path> is omitted, the currently specified viewer information is displayed.

# **Examples** > viewer [CR]

Current viewer / editor is "the default sdbimap viewer".

> viewer c: /windows/notepad.exe [CR]

(The use of c: /windows/notepad.exe for the view window is specified.)

> viewer - [CR]

(The use of the sdbimap-specific viewer for the view window is specified.)

# 4.6.75 where

#### Format where

This command displays information such as the current program counter value and the name of the function in the corresponding source code.

Examples :> where [CR]

In main() after 1231 steps [0x9d6c->0x0ea5]

In the above example, the first number in the square brackets is the starting address of the main function, and the following number is the current program counter value.

### 4.6.76 whereis

## Format whereis

This command displays the position of the current assembly instruction.

**Examples** > whereis [CR]

# 4.6.77 win

Format win [<var-name>] [<line-number-or-function-name>] [<number-of-lines>] [<color>] [<offset>] [<width>] [<blk>]

If <var-name> is a sep-type variable or array, this command generates the image window used to display the memory for <var-name>. If <number-of-lines> is specified, the image window is initialized so as to display <number-of-lines> lines of the image.

If <var-name> is a uni-type variable or array, this command generates the dmem window used to display the memory for <var-name>. In this case, <number-of-lines> indicates the number of elements to display, and <color> and <offset> cannot be specified.

For <color>, grey or yc can be specified, and the image described below is displayed in each case. Note that, if yc or rgb is specified for <color>, the value specified for <number-of-lines> cannot be greater than <offset>. Furthermore, a specification for <offset> is only meaningful if yc is specified.

- 1. If grey is specified, the <*number-of-lines*> line 8-bit grayscale image from <*var-name*> is displayed.
- If yc is specified, the first *<offset>* lines from *<var-name>* are assumed to be luminance information (y), the next *<offset>* lines are assumed to be color information (CrCb), and a *<number-of-lines>* line 24-bit color image is displayed.
- If rgb is specified, the first *<offset>* lines from *<var-name>* are assumed to be R signal data, the next *<offset>* lines are assumed to be G signal data, the following *<offset>* lines are assumed to be B signal data, and a *<number-of-lines>* line 24-bit color image is displayed. (However, this specification is not currently supported.)

<width> specifies the width of the image to be displayed in pixels.

*<blk>* is valid only if the target display area is in EMEM and is used to specify the window display mode as shown in the following table.

Specified value of blk	Displayed window width
0	Displays the image using a width equivalent to the number of PEs (default)
-	Displays the image using the width specified by <width></width>
1 Displays the image using the width specified by < <i>width</i> > after rotating every 4 bytes of data in the memory 90 degrees clocky	

If *<number-of-lines>* is omitted and *<var-name>* is an array, the number of lines initially displayed in the image window is specified depending on both the array size and the value specified for *<color>* as shown below. Below, *N* represents the total array size.

- 1. If grey is specified, either *N* lines or *<offset*> × 6 lines are displayed, whichever is less.
- 2. If yc is specified, either *N*/2 or *<offset>* lines are displayed, whichever is less.
- 3. If rgb is specified, either *N*/3 or *<offset>* lines are displayed, whichever is less. (However, this specification is not currently supported.)

Menus are also displayed at the top of the generated image window that enable you to do the following:

# 1. File menu

- a) Save a displayed image to a file.
- b) Load an image file into the displayed area.
- c) Open a character window corresponding to the displayed image.

# 2. Mode menu

- a) Specify whether to normally perform refreshes.
- b) Specify the magnification for a displayed image.
- c) Specify the PE multiplexing rate (multiple pixels per PE).
- c) Specify the displayed colors.
- e) Change the number of displayed lines.
- g) Change the starting display address.
- h) Change the number of lines to display.

i) Specify the display method (such as a thumbnail, normal display, or aligning the window size with an image that has a size of 0).

There is a shortcut button for the win command (labeled **win**) at the top of the source window. To call this command using the button, use the mouse to select an array, and then click the button.

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If parameters are omitted, their default values are as follows:

<var-name></var-name>	0:e
<li>line-number-or-function-name&gt;</li>	0
<number-of-lines></number-of-lines>	Number of lines in the array
<color></color>	grey
<offset></offset>	VLINES
<width></width>	Number of PEs
<blk></blk>	0

# **Examples** > win csum [CR]

(An image window is opened that displays a grayscale image of the external or IMAP memory indicated by the csum pointer that points to the sep-type area. If csum is a pointer, 240 lines are initially displayed.)

> win 120: i - 100 [CR]

(An image window is opened that displays a grayscale image of the addresses in the IMAP memory from 120 to 220.)

> win 120: e - 50 yc 100 [CR]

(An image window is opened that displays a color image of only the first 50 lines of the color image whose luminance signal y is stored at addresses 120 to 220 and whose color signal CrCb is stored at addresses 220 to 320.)

#### 4.6.78 winop

**Format** winop <op-name (c | u | d | D | n | r | R)> [<memory-type (c | r | p | d | i | e)>] [<start-address>] [<length>] [o <offset>] [w <width>]

This command performs the *<op-name>* operation on the memory window of the type specified by *<memory-type>* (a window that displays memory contents as text).

As shown below, the English character c, u, d, D, a, n, r, or R can be specified for *<op-name>*, and the English character c, r, p, d, i, or e can be specified for *<memory-type>*. If *<memory-type>* is omitted, the default value is i.

<op-name>:

с	create	Generates the window.
u	popup	Restores the window.
d	popdown	Minimizes the window.
D	destroy	Closes the window.
a	auto	Starts automatic updating.
n	no auto	Stops automatic updating.
r	draw	Displays the window.
R	refresh	Refreshes the window.
<memory-type>:</memory-type>		
C	creg	RVSC register window
r	ireg	IMAP register window
p	pmem	Program memory window
d	dmem	Data memory window
i	imem	IMAP memory window
e	emem	External memory window

If *<op-name>* is c, *<start-address>* and *<length>* can be specified. In this case, a memory window used to display the *<length>* byte area starting at the address *<start-address>* (whose default value is 0) is generated. If a variable is specified for *<start-address>*, the default value for *<length>* is the number of bytes from the address of that variable to the end of the memory for that variable, and, if an immediate value is specified for *<start-address>*, the default value is one byte (or one line for imem or emem). Note that a specification for *<start-address>* or *<length>* is valid only if *<memory-type>* is p, d, i, or e. Similarly, a specification for *<offset>* or *<width>* is valid only if *<memory-type>* is i or e.

Examples : > winop c d [CR]

(A memory window that displays the data memory is opened.)

> winop c d 256 1024 [CR]

(A memory window that displays the 1,024 bytes starting at the data memory address 256 is opened.)

> winop R d [CR]

(A memory window that displays the data memory is refreshed.)

> winop u i [CR]

(All currently open memory windows that display the IMAP memory are restored.)

> winop c i src 10

(A memory window that displays the first 10 elements of the global sep-type array src is opened.)

> winop c i src[10] 10

(A memory window that displays the 10 elements starting at the eleventh element of the global sep-type array src (src[10]) is opened.)

# 4.6.79 wscale

#### Format wscale [<number>]

This command writes the value equivalent to the slider position of the 1D slider that has the number specified by <number> to the memory for the global variable currently assigned to that slider. If <number> is omitted, the above processing is performed for all 1D sliders that exist.

Examples :> wscale 0 [CR]

(The value equivalent to the slider position of the 1D slider that has the ID 0 is written to the memory for the corresponding global variable.)

> wscale [CR]

(The values equivalent to the slider positions of all 1D sliders are written to the memory for the corresponding global variables.)

## 4.6.80 wscale2d

#### Format wscale2d [<number>]

This command writes the values equivalent to the positions of each symbol in the 2D scroll map that has the number specified by <number> to the memory for the corresponding (set of) global variables. If <number> is omitted, the above processing is performed for the symbols in all 2D scroll maps that exist.

# Examples :> wscale2d 0 [CR]

(The values equivalent to the positions of each symbol in the 2D scroll map that has the ID 0 are written to the memory for the corresponding (set of) global variables.)

## > wscale2d [CR]

(The values equivalent to the positions of each symbol in all 2D scroll maps are written to the memory for the corresponding (sets of) global variables.)

#### 4.6.81 wsel

### Format wsel [<number>]

This command writes the value equivalent to the value selected using the check box that has the number specified by <number> to the memory for the global variable currently assigned to that check box. If <number> is omitted, the above processing is performed for all check boxes that exist.

# Examples : > wsel 0 [CR]

(The value equivalent to the value selected using the check box that has the ID 0 is written to the memory for the corresponding global variable.)

> wsel [CR]

(The values equivalent to the values selected using all check boxes are written to the memory for the corresponding global variables.)

# 5 Revision history

Version	Date	Document Number	Description
1.0	July 2009	U19917EE1V0UM00	First version

The following revision list shows all functional changes compared to the previous version.

Chapter	Page	Description