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# CB38SIM V.1.01

User's Manual Custom Builder for M3T-PD38SIM



Rev.1.00 2003.05

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## 1. Overview

## 1.1 Setting Up CB38SIM

CB38SIM can be set up in the same way as for PD38SIM. The procedure for setting up PD38SIM is detailed in the "Setup/Functional Outline" part of the PD38SIM V.1.00 User's Manual.

## **1.2 Features of CB38SIM**

CB38SIM provides an environment for using PD38SIM's customize function to create exclusive script commands (hereafter called a "custom command program") or exclusive windows (hereafter called a "custom window program"). The custom command and custom window programs thus created by CB38SIM can be entered in PD38SIM to expand its functions.

The following shows the features of CB38SIM:

- 1. The same user interface as available with PD38SIM is supported.
- 2. A development environment where programming, building, and debugging all are integrated is provided.
- 3. Creation of custom command and custom window programs is supported.
- 4. PD38SIM's Register, Memory, Dump, and Script Windows are supported.

Each feature is detailed in the sections below.

## **1.3 Same user interface as available with PD38SIM**

CB38SIM uses the same graphical interface design as PD38SIM, making it possible to use CB38SIM easily in the same way as for PD38SIM.

# 1.4 Development environment where programming, building, and debugging all are integrated

CB38SIM allows you to control a series of operations from creating source files to building and debugging them. The windows supported by CB38SIM include Project, Message, Editor, Local, and Global Windows. Each of these windows allows you to manage projects, display the build result or other status, edit a source file, and display local and global symbols.

## 1.5 Creation of custom command and custom window programs

CB38SIM allows the type of program you are going to create to be specified from the dialog box that is opened when creating a project. In this way you can select the custom command or custom window program to be created.

## 1.6 PD38SIM's Register, Memory, Dump, and Script Windows

Among the windows available with PD38SIM, CB38SIM supports the Register, Memory, Dump, and Script Windows. These windows can be used when creating custom command and custom window programs.

## Note: The macro script commands cannot be used in the Script Window.

2. Function of Each Window		
Figure 1 shows the window structur	re of CB38SIM.	
1. CBxx Window 2. Project Wind	dow 5. Local Window	
<pre>EVE Edit Equiron Debug Option Window Help EVE Edit Equiron Debug Option Window Help EVE EVENT BP C:YUSTYbOd77testYmdkYtestYtest2.prj C:YUSTYbOd77testYmdkYtestYtest2.prj (int ) ret : test2.m  # include <stdlib.h> #</stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></stdlib.h></pre>	<pre></pre>	
iftret == FALSE) printf("string test NG!¥n"); else Compile c:¥usr¥pd77test¥mdk¥test¥test2.m Link The process was finished successfly.		
3. Message Window 4. Edit	tor Window 6. Global Window	

Figure 1. Window structure of CB38SIM

The outline features and the functions of each window of CB38SIM are explained below.

## 2.1 CB38SIM Window

The CB38SIM Window is the main window of CB38SIM. This is what opens first when you start up CB38SIM.

#### 2.1.1 Menu Bar

Tables 1 and 2 below show the menu bar structure of the CB38SIM Window.

Menu item	Items on pull-down menu	Function
[F]ile	[N]ew	
[1 <sup>,</sup> ]IIe	[N]ew [S]ource/Header	Create new source/header file.
	[P]roject	Create new project.
	0	1 0
	[O]pen [S]ave	Open source/project. Save source file.
	Save [A]s	
	[C]lose	Save file after assigning a name. Close source file.
		Terminate CB38SIM.
[[7]]]	E[x]it	
[E]dit	C[u]t	Delete specified range.
	[C]opy	Copy specified range to clipboard.
	[P]aste	Paste text from clipboard into position.
(TTT)	[F]ind	Search for specified character string.
[E]nviron	[I]nit	Open Init dialog box.
	[P]ath	Open Path dialog box.
[D]ebug	[G]o	Execute Go command.
	[C]ome	Execute Come command.
	[S]tep	Execute Step command.
	[O]ver	Execute Over command.
	Retur[n]	Execute Return command.
	[A]nimate	Execute Animate command.
	[B]reak Point	Open Break dialog box.
	Break Point	
	[S]et	Set or clear breakpoint.
	[L]ist	Open Break dialog box.
	[R]eset	Reset program.
	[S]top	Stop program execution.
	B[u]ild	Built current project.
	R[e]Build	Rebuild current project.
[O]ption	Changed by window that has	
	focus. (Refer to 3.2 and	
	sections that follow.)	

Table 1. Structure of Menu Bar (CB38SIM Window) (1/2)

Manage Stars		
Menu item	Items on pull-down menu	Function
[W]indow	[C]ascade	Display windows one on top of another.
	[T]ile	Display windows side by side.
	[A]rrange Icon	Line up icons.
	[R]egister Window	Open PD38SIM's Register Window.
	M[e]mory Window	Open PD38SIM's Memory Window.
	[D]ump Window	Open PD38SIM's Dump Window.
	Scr[i]pt Window	Open PD38SIM's Script Window.
[H]elp	[I]ndex	Open table of contents of online help.
_	[A]bout	Display version of CB38SIM.

Table 2. Structure of Menu Bar (CB38SIM Window) (2/2)

## 2.1.2 Tool Bar

Table 3 shows the tool bar structure of the CB38SIM Window.

Button	Function	Corresponding menu
- <mark>-</mark>	Execute Go command	[Debug]->[Go]
<mark>-&gt;</mark> ]	Execute Come command	[Debug] ->[Come]
<b>л-&gt;</b>	Execute Step command	[Debug] ->[Step]
<del>(</del>	Execute Over command	[Debug] ->[Over]
ļ	Execute Return command	[Debug] ->[Return]
	Stop program execution	[Debug] -> [Stop]
<b>•</b>	Set/clear breakpoint	[Debug] -> [Break Point] -> [Set]
RET	Reset program	[Debug] -> [Reset]
BP	Open Break dialog box	[Debug] -> [Break Point]
$\mathbf{X}$	Build project	[Debug] -> [Build]
► E	Rebuild project	[Debug] -> [ReBuild]

Table 3.	Structure	of Tool	Bar	(CB38SIM	Window)
I able 5.	Suucuie	01 1 001	Dai		vviiiuuw)

## 2.2 Project Window

This window is used to manage the source files of the custom command and custom window programs created by CB38SIM. The source file displayed in this window can be opened in the Editor Window by, for example, double-clicking the mouse button.

#### 2.2.1 Menu Bar

Table 4 shows the menu bar structure of the Option menu of the Project Window.

Menu item	Items on pull-down menu	Function
[O]ption	[S]et up [A]dd File [D]el File	Open Setup dialog box. Add source file to project. Delete source file from project.

 Table 4. Menu Bar Structure of Option Menu (Project Window)

## 2.3 Message Window

This window is used to display a compile or link error when building a project or other messages during debugging. These messages are initialized when you start building a project. When a compile error is displayed, point to the line in error and double- or single-click the mouse button to select it. Then choose [Option] -> [Jump] from the menu bar to display the corresponding source file in the Editor Window, with the cursor moved to the line in error.

## 2.3.1 Menu Bar

Table 5 shows the menu bar structure of the Option menu of the Message Window.

Table 5. Menu Bar Structu	re of Option Menu	(Message Window)
---------------------------	-------------------	------------------

Menu item	Items on pull-down menu	Function
[O]ption	[J]ump	Display lines in error.

## 2.4 Editor Window

This window is used to edit the source file. Multiple instances of this window can be opened at a time, with the source file name displayed on the title bar of each window. The Editor Window provides versatile editing functions, allowing you to input or delete characters, cut and paste to and from the clipboard, and load or save a file. During debugging, furthermore, a breakpoint line is shown in red and the next execution line is shown in blue. If a breakpoint line and the next execution line overlap, they are displayed in yellow.

#### 2.4.1 Menu Bar

The Option menu of the Editor Window does not have any submenu.

## 2.5 Local Window

This window is used to display the local variables and their values of a function that corresponds to the program counter during debugging. This window is opened when you start debugging a program and is closed when you finish debugging.

#### 2.5.1 Menu Bar

The Option menu of the Local Window does not have any submenu.

## 2.6 Global Window

This window is used to display global variables and their values during debugging. This window is opened when you start debugging a program and is closed when you finish debugging.

#### 2.6.1 Menu Bar

The Option menu of the Global Window does not have any submenu.

# 3. Method for Creating a Program

This section explains how to use CB38SIM to create a custom command and a custom window program by using a simple program as an example.

## 3.1 Creating a Custom Command Program

The following shows the procedure for creating a custom command program by using CB38SIM.

- 1. Create a new project for a custom command program.
- 2. Write a new source file.
- 3. Add the source file to the project.
- 4. Build the project.
- 5. Debug and correct the source file as necessary.
- 6. Repeat steps 5 and 6 until the program operates properly.

The table below shows specifications of the custom command program to be created in this section.

Program name	m_reset	
Parameter	None	
Function	Display program counter value before reset.	
	Reset the target MCU.	
	Display program counter value after reset.	

#### 3.1.1 Creating New Project for Custom Command Program

Choose [File]->[New]->[Project...] from the CB38SIM Window menu. The dialog box shown below will appear.

Target Select 🛛 🗶
⊙Custom Command
CCustom Window
OK Cancel

Figure 2. Target Select dialog box

Choose "Custom Command" and press the "OK" button.

A file selection dialog box will open, so input a project name and press the "Save" button. (A file name extension can be omitted.) The diagram below shows an example where "m\_reset" is input for the name of the sample custom command program to be created in this section.

Create Projec	x		? ×
Save jn:	🔄 work	- 🖻 🖻	×
, File <u>n</u> ame:	m_reset		Save
- Save as <u>t</u> ype:	Project Files (*.prj)	•	Cancel

Figure 3. Dialog box for selecting a project name to be created

A Project Window showing the created project file name and a project setup dialog box are opened.

СВ	×
Project target: Custom Command	
Target file: d:¥usr¥eisuke¥work¥m_reset.p	
Runtime parameter:	
Source files Object/Library Module	
File:	Refer
List: Add List:	Add
	Del
F Directry path	
Include:	lefault keep
Library: .	Default keep
OK Cancel	
Figure 4 Satur dialog boy	

Figure 4. Setup dialog box

Prj Project Window	_ 🗆 ×
d:¥usr¥eisuke¥work¥m_	reset.prj

Figure 5. Project Window

The Setup dialog box can be opened from the Option menu of the Project Window to change its settings at any time you want. In this example, we only press the "Cancel" button on the Setup dialog box and leave it intact. For details on how to use the Setup dialog box, refer to Section 3.3, "Using Setup Dialog Box" on page 18.

Thus, with the above, a project file named "m\_reset.prj" is created.

#### 3.1.2 Creating New Source File

Choose [File]->[New]->[Source/Header...] from the CB38SIM Window menu. The Editor Window shown below will appear.

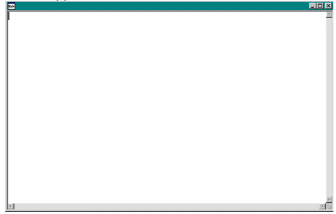


Figure 6. Blank Editor Window

Move focus to this Editor Window and choose [File]->[Save As...] from the CB38SIM Window menu to bring up a Save As dialog box. When this dialog box opens, input a file name and press the "Save" button. Specify ".m" for the source file name extension.

Save As					?×
Save in:	🔁 Work	•	£	<b>e</b>	8-8- 8-8- 8-8-
🛋 m_reset.m					
File <u>n</u> ame:	m_reset.m				<u>S</u> ave
Save as <u>t</u> ype:	All Files (*.*)		-		Cancel

Figure 7. Save As dialog box

The name you have input in the Save As dialog box is displayed on the title bar of the Editor Window.



Figure 8. Editor Window with its name shown on title bar

Write a custom command source program in this Editor Window.

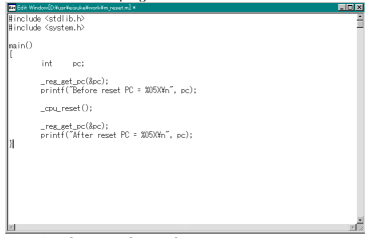


Figure 9. Editor Window with a source program written in it

For details about programming language specifications, refer to Section 4, "Programming Language Specifications" on page 25.

For details about library function specifications, refer to Section 5, "Reference" on page 26.

The asterisk (\*) at the end of the file name on the title bar indicates that changes have been made to this file.

Thus, with the above, a custom command source file named "m\_reset.m" is created.

#### 3.1.3 Add Source File to Project

To build the source file created in the preceding section, we need to add it to a project. Choose [Option]->[Add File...] from the Project Window menu to bring up an "Add in source" dialog box. When this dialog box opens, choose the file name you want to be added to a project and press the "Open" button. The source file name thus added is displayed in the Project Window.

Add in source	•		? ×
Look jn:	🔄 work	- 🗈 (	*
🔊 m_reset.m			
<u> </u>			
File <u>n</u> ame:	m_reset.m		<u>O</u> pen
Files of <u>type</u> :	Program Files(*.m)	▼	Cancel

Figure 10. "Add Source" dialog box

Prj Project Window	- <b>- ×</b>
d:¥usr¥eisuke¥work¥	m_reset.prj
m_reset.m	

Figure 11. Project Window with a source file added

Thus, with the above, the source file "m\_reset.m" is added to the project.

You also can add source files to a project using the Setup dialog box. For details on how to use the Setup dialog box, refer to Section 3.3, "Using Setup Dialog Box" on page 18.

## 3.1.4 Building a Project

The operation to create a custom command program and a custom window program file by processing the source files added to a project is referred to as "build" or "rebuild." The difference between "build" and "rebuild" is that among the source files added to a project, only those which have been modified since a program file was created previously are processed in the former, whereas all of the source files added to a project are processed in the latter.

To execute Build, choose [Debug]->[Build] from the CB Window menu or press the Build button on the tool bar.

To execute Rebuild, choose [Debug]->[ReBuild] from the CB Window menu or press the Rebuild button on the tool bar.

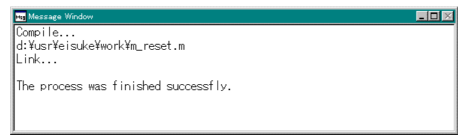


Figure 12. Message Window when succeeded in building

Thus, with the above, a custom command program file is generated by CB38SIM providing that no error is found in the source program and in settings of the Setup dialog box.

In this example, the include file and library file search paths remain set to the default value (current directory) because we only pressed the "Cancel" button in the Setup dialog box that opened when creating a project. Therefore, if the project was built following the process described above, a message will be displayed in the Message Window indicating that include files cannot be opened.

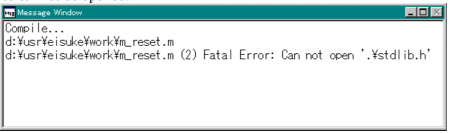


Figure 13. Message Window when an error occurred when building

In this case, click on the error message line displayed in the Message Window and then choose [Option]->[Jump] or double-click on the error message line. The corresponding source line will be displayed in the Editor Window, with the cursor moved to that line.

In the example here, the Build operation can be successfully executed by setting the include file and library file search paths properly.

For details on how to use the Setup dialog box, refer to Section 3.3, "Using Setup Dialog Box" on page 18.

## **3.1.5 Execution Example of Custom Command Program**

The following shows an execution example of the m\_reset command program that was created in the example above. To execute a command program, press the Go button on the CB38SIM Window tool bar.

Script Window	×
Run Step Open Close LogOn LogOff View Clear	
Script: Log:	
>Before reset PC = OEAEA	
After reset PC = 0E000	
	Þ
	Þ
Enter Command:	

Figure 14. Execution example of custom command program "m\_reset.p"

In this example, you will see that the PC address before a reset is EAEAH and the PC address after a reset is E000H.

Output from custom command programs are fed into the Script Window. Therefore, if the Script Window is not open, there is no means of verifying output from custom command programs.

## **3.2 Creating a Custom Window Program**

The following shows the procedure for creating a custom window program by using CB38SIM.

- 1. Create a new project for a custom window program.
- 2. Edit the framework source file generated by CB38SIM.
- 3. Build the project.
- 4. Debug and correct the source file as necessary.
- 5. Repeat steps 3 and 4 until the program operates properly.

The table below shows specifications of the custom window program to be created in this section.

Program name	dump1000
Function	Dump 128 bytes beginning with address 1000H.

#### 3.2.1 Creating New Project for Custom Window Program

Choose [File]->[New]->[Project...] from the CB38SIM Window menu. The dialog box shown below will appear.

Target Select	×
CCustom Comma	and
©Custom Windo	ow
OK	Cancel

Figure 15. Target Select dialog box

Choose "Custom Window" and press the "OK" button.

A file selection dialog box will open, so input a project name and press the "Save" button. (A file name extension can be omitted.) The diagram below shows an example where "dump1000" is input for the name of the sample custom window program to be created in this section.

Create Projec	st		? ×
Save jn:	🔄 work	- <b>E</b>	¥
J			
File <u>n</u> ame:	dump1000		<u>S</u> ave
Save as <u>type</u> :	Project Files (*.prj)	•	Cancel

Figure 16. Dialog box for selecting a project name to be created

When the dialog box prompting for your confirmation of whether or not to create framework shown below appears, enter "Yes".

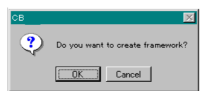


Figure 17. Dialog box for confirmation of framework generation

If you enter "No" here, CB38SIM does not automatically create framework.

A Project Window showing the created project file name and a project setup dialog box are opened.

CB:			<u>×</u>
Project target: Custom	Window 💽		
Target file: d:¥usr¥	eisuke¥work¥dump1000	l.p	
┌ Source files		_ Object/Library Module	;
File:	Refer	File:	Refer
List: d:¥usr¥eisuke¥work¥o	dump1000.m Add	List:	Add
	Del		Del
<b>T</b>	Þ	•	•
- Directry path			
Include: .			Default keep
Library: .			Default keep
	OK	Cancel	

Figure 18. Setup dialog box

Prj Project Window	<u>- 0 ×</u>
d:¥usr¥eisuke¥work¥ dump1000.m	dump1000.prj

Figure 19. Project Window

The Setup dialog box can be opened from the Option menu of the Project Window to change its settings at any time you want. In this example, we only press the "Cancel" button on the Setup dialog box and leave it intact. For details on how to use the Setup dialog box, refer to Section 3.3, "Using Setup Dialog Box" on page 18.

When creating a project for a custom window program, a framework source file is automatically generated by CB38SIM. In this example, the file "dump1000.m" is automatically generated. Programming of a custom window program is accomplished by editing this framework source file.

Thus, with the above, a project file "dump1000.prj" and a framework source file "dump1000.m" are created.

#### 3.2.2 Editing Automatically Created Framework Source File

The framework source file automatically created by CB38SIM contains a description of the handle functions that correspond to window events.

For details about handle functions, refer to Section 5.4, "Handle Functions for Custom Window" on page 83.

Two handle functions are treated in the example here: OnDraw and OnEvent. The OnDraw function is called when an area hidden in some other window need to be displayed. The OnEvent function is called when a change in debugger status is required such as when the target's memory value has been modified.

When the OnDraw function is called, dump1000 gets 128 bytes of memory values starting from address 1000H and convert them into character strings for display in window. To write this series of processing, edit the internal statements of the OnDraw function. Furthermore, when the OnEvent function is called, dump1000 calls the OnDraw function to update the window display.

Note: Do not delete the functions written in the framework source file. Loss of any function in this file makes it impossible to build a project correctly. There is no limit to the functions that can be added to the file.

The diagram below shows an Editor Window displaying the OnDraw function that has been edited for the "dump1000" custom window program.

```
Edit Window[d:¥usr¥min¥cbxx¥prog¥dump1000.m]
                                                                           ۰.
OnDraw()
       /* Write message handler code here, please. */
       char data[128];
       int n:
       _mem_get( 0x1000, 128, data ); /* read 128 byte from address 0x1000 */
                                    /* set cursor (x, y ) = 80, 0 ) */
       _win_set_cursor(0, 0);
       _win_printf( "Addr. 00 01 02 03 04 05 06 07 - 08 09 10 11 12 13 14 15" );
       for( n = 0; n < 128; n++ ) {
              if(n%16 == 0) {
                     1
              if(n%16 == 8) {
                     _win_printf( "- " ):
              }
              _win_printf( "%02X ", data[n] & 0xFF ); /* put data */
       }
       _win_printf( "¥n" );
                             /* put NL */
```

Figure 20. Editor Window displaying OnDraw function for dump1000

The method for building a project for a custom window program is the same as used for custom command programs. Refer to Section 3.1.4, "Building a Project" on page 11.

#### 3.2.3 Execution Example of Custom Window Program

The following shows an execution example of the dump1000 window program that was created in the example above. To execute a window program, press the Go button on the CB38SIM Window tool bar.

Addr.	00 01 02 03 04 05 06 07 - 08 09 10 11 12 13 14 15
001000	04 04 04 04 04 04 04 04 - 04 04 04 04 04 04 04 04 04
001010	04 04 04 04 04 04 04 04 - 04 04 04 04 04 04 04 04 04
001020	04 04 04 04 04 04 04 04 - 04 04 04 04 04 04 04 04 04
001030	04 04 04 04 04 04 04 04 - 04 04 04 04 04 04 04 04 04
001040	04 04 04 04 04 04 04 04 - 04 04 04 04 04 04 04 04 04
001050	04 04 04 04 04 04 04 04 - 04 04 04 04 04 04 04 04 04
001060	04 04 04 04 04 04 04 04 - 04 04 04 04 04 04 04 04 04
001070	04 04 04 04 04 04 04 04 - 04 04 04 04 04 04 04 04 04

Figure 21. Execution example of custom window program "dump1000.p"

In this example, you will see that 128 bytes beginning with address 1000H are displayed in dump form.

When an area hidden in some other window need to be displayed, a custom window program calls the OnDraw function; when the debugger status need to be updated such as when the target memory contents have been changed, it calls the OnEvent function. Therefore, the dump1000 custom window program has its display automatically updated when a hidden part is displayed or target memory contents are changed.

## **3.3 Using Setup Dialog Box**

The Setup dialog box is provided for setting up a project. This dialog box is opened by choosing [Option]->[Set up...] from the CB38SIM Window menu or double-clicking on the project file name displayed in the Project Window.

1. Project setup area	4. Library setup area
	<u>×</u>
Project target: Custom Command 🔽 Target file: d:¥usr¥eisuke¥work¥m_reset.p Runtime parameter:	
Source files File: Refer List: Add Del	Object/Library Module File: Refer List: Add Del
Directry path Include: . Library: . OK	Default keep Default keep Cancel

2. Source file setup area 3. Include file and library file search path setup area

Figure 22. Structure of Setup dialog box

## 3.3.1 Project Setup Area

This area is comprised of the following three fields:

1. Project type setur	/display field 2. Target file name setup/display field
Project target:	Custom Command
Target file:	d:¥usr¥eisuke¥work¥m_reset.p
Runtime parameter:	
	<b>≜</b>

3. Runtime parameter setup/display field

Figure 23. Structure of project setup field

3.3.1.1 Project Type Setup/Display Field

One of the following two project types can be set here.

Custom Command Create custom command program.

Custom Window Create custom window program

The project type you have set is displayed in this field

The startup routines and libraries that will be combined during building are selected depending on the project type you choose for the program to be created. A change of the project type only affects the selection of the startup routines and libraries that will be combined during building.

3.3.1.2 Target File Name Setup/Display Field

Set the program file name here that you want to be created when building. The file name you have set is displayed in this field.

3.3.1.3 Runtime Parameter Setup/Display Field

This field appears when you specified "Custom Command" for the project type. Set the parameters in this field that you want to be passed when debugging a custom command program. The parameters set here are passed to the arguments "argc" and "argv" of the main() function in the following manner:

argc	Number of parameters
argv	Pointer array address that contains pointers to areas where character strings
	specified in parameters are stored

The parameters you have set are displayed in this field.

#### 3.3.2 Source File Setup Area

This area is comprised of the following five fields:

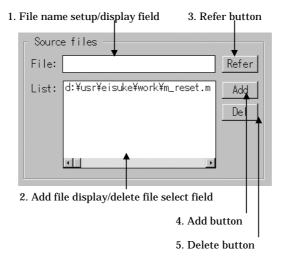


Figure 24: Structure of source file setup area

#### 3.3.2.1 File Name Setup/Display Field

Set a source file name in this field that you want to be added to a project.

The source file set here is added to a project as you press the "Add" button and the source file name is displayed in the add file display/delete file select field.

The source file names added to a project are listed as you press the "Add" button.

#### 3.3.2.2 Add File Display/Delete File Select Field

The source file names added to a project are listed in this field.

An unnecessary source file can be deleted from a project by selecting its file name in this field by clicking on it with the mouse and pressing the "Delete" button.

#### 3.3.2.3 Refer Button

The source file names added to a project are listed in this field.

An unnecessary source file can be deleted from a project by selecting its file name in this field by clicking on it with the mouse and pressing the "Delete" button.

#### 3.3.2.4 Add Button

This button adds the source file that is entered in the file name setup/display field to a project.

When you add a source file, CB38SIM checks to see if the file exists. If the specified source file does not exist or has already been added to a project, no file is added.

#### 3.3.2.5 Delete Button

This button deletes the source file from a project that you have selected by clicking on it with the mouse in the add file display/delete file select field.

No file is deleted unless there is any source file selected.

#### 3.3.3 Include File and Library File Search Path Setup Area

This area is comprised of the following four fields:

1. Include file search path setup/display field	2. Default include path setup button
Directry path	
Include: .	Default keep
Library: .	Default keep
3. Library file search path setup/display field	4. Default library path setup button

Figure 25. Structure of include file and library file search path setup area

3.3.3.1 Include File Search Path Setup/Display Field

Set the directory in this field that you want to be searched for a file when inclusion of a file is specified by **#include** <**filename**> in the source file.

Normally, specify a directory where system include files are stored.

The system include files are installed in the "include" directory that is located below the directory where CB38SIM is installed.

The include file search path you have set is displayed in this field.

3.3.3.2 Default Include Path Setup Button

This button sets the directory that is set in the include file search path setup/display field as the default path to be used for CB38SIM when creating a new project.

When you create a new project with CB38SIM after setting the default path with this button, the directory you have set is used as the include file search path.

3.3.3.3 Library File Search Path Setup/Display Field

Set the directory in this field that you want to be searched for a library file to be linked when building a project.

Normally, specify a directory where system library files are stored.

The system library files are installed in the "lib" directory that is located below the directory where CB38SIM is installed.

The library file search path you have set is displayed in this field.

3.3.3.4 Default Library Path Setup Button

This button sets the directory that is set in the library file search path setup/display field as the default path to be used for CB38SIM when creating a new project.

When you create a new project with CB38SIM after setting the default path with this button, the directory you have set is used as the library file search path.

#### 3.3.4 Library Setup Area

This area is comprised of the following five fields:

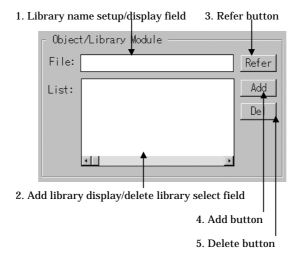


Figure 26. Structure of library setup area

#### 3.3.4.1 Library Name Setup/Display Field

In this field, set a library file name that is added to a project and is not a system library that you want to be linked when building the project.

The library file set here is added to a project as you press the "Add" button and the library file name is displayed in the add library display/delete library select field.

The library file names added to a project are listed as you press the "Add" button.

#### 3.3.4.2 Add Library Display/Delete Library Select Field

The library file names added to a project are listed in this field.

An unnecessary library file can be deleted from a project by selecting its file name in this field by clicking on it with the mouse and pressing the "Delete" button.

#### 3.3.4.3 Refer Button

This button allows you to add a library file to a project without having to input the file name from the keyboard.

When you press the "Refer" button, a file selection dialog box opens. The library file name you choose in this dialog box is input to the library name setup/display field. So proceed and press the "Add" button to add it to a project.

#### 3.3.4.4 Add Button

This button adds the library file that is entered in the library name setup/display field to a project.

When you add a library file, CB38SIM checks to see if the file exists. If the specified library file does not exist or has already been added to a project (including system libraries), no file is added.

#### 3.3.4.5 Delete Button

This button deletes the library file from a project that you have selected by clicking on it with the mouse in the add library display/delete library select field.

No file is deleted unless there is any library file selected.

## **3.4.Using Breakpoint Dialog Box**

The breakpoint dialog box allows you to make various breakpoint settings. Choose the **CB77SIM** menus [Debug] -> [Break Point...] or press the break dialog open button on the tool bar.

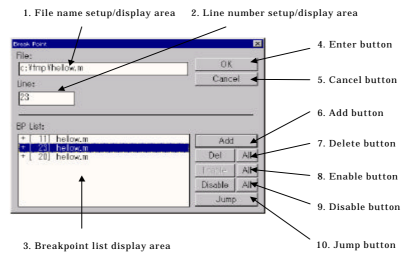


Figure 27. Structure of breakpoint dialog box

## 3.4.1.File name setup/display area

Specify the file name in which you want to set breakpoints by a full path.

## 3.4.2.Line number setup/display area

Specify the line number in the file where you want to set a breakpoint.

## 3.4.3.Breakpoint list area

This area lists the breakpoints that are currently set. When you choose a breakpoint listed in this area, the file name of the selected breakpoint is set in the file name setup/display area, and its line number is set in the line number setup/display area. The +/- symbols in the list area indicate whether the breakpoints are enabled or disabled, which are followed by the display of line numbers and then file names.

## 3.4.4.Enter button

When you press this button, the breakpoint information you've changed from the breakpoint dialog box is registered in the system before closing the dialog box.

## **3.4.5.Cancel button**

When you press this button, the breakpoint information you've changed from the breakpoint dialog box is canceled and the dialog box is closed without saving anything.

## 3.4.6.Add button

Use this button to register the breakpoint shown in the file name setup/display and the line number setup/display areas in the breakpoint list area.

## 3.4.7.Delete button

This button deletes the breakpoint you've selected in the breakpoint list area. Use the ALL button when you want to delete all breakpoints collectively.

#### 3.4.8 Enable button

This button enables the breakpoint you've selected in the breakpoint list area. Use the ALL button when you want to enable all breakpoints collectively.

#### 3.4.9 Disable button

This button disables the breakpoint you've selected in the breakpoint list area. Use the ALL button when you want to disable all breakpoints collectively.

#### 3.4.10 Jump button

This button moves the editor window cursor to the position indicated by the breakpoint you've selected in the breakpoint list area.

## 4. Programming Language Specifications

The programming language in which programs can be written in CB38SIM is a subset of the C language, and is subject to the following restrictions as compared to the general C language.

- Types struct, union, and enum are nonexistent.
- Variables that involve initialization cannot be declared. Example:

int a = 10;

- The static storage class is nonexistent.
- The storage class specifier that can be used is extern only.
- The types that can be used are char, int, pointer, and array only. Example:

```
char a; /* 1Byte */
int b; /* 4Byte */
char*str;/* 4Byte */
int *p; /* 4Byte */
```

- Types char and int are signed types ( signed and unsigned specifiers cannot be used).
- Parameter lists cannot be written in the prototype declaration of functions. Example:

int foo(int); /\* <- Error \*/ int foo2(char \*str); /\* <- Error \*/

• Arguments of function definitions are written in the manner similar to ANSI standards.

Example:

```
int func( int a, int b )
{
```

```
}
```

Although parameter types are not checked when calling a function, the type of the function's return value is checked.

• Variables cannot be declared in a intra-function local block.

```
Example:

int func()

{

int x; /* <- Error */

}

}
```

• The preprocessor cannot expand macros accompanied by parameters. Nor can it define expressions.

```
Example:

#define FUNC(A) A++ /* <- Error */

#define EXP label + 1 /* <- Error */
```

• The preprocessor pseudo-instruction #if allows only 0 or 1 to be specified in the operand.

# 5. Reference

# 5.1 Standard Functions (stdlib.lib)

The stdlib.lib provides the standard functions that can be used in custom command and custom window programs.

The prototype declaration of each function is written in stdlib.h.

Function name	Description
malloc	Allocate memory from heap area.
free	Release the area allocated by malloc.
strlen	Get the length of character string.
strcat	Concatenate character strings.
strcmp	Compare character strings.
strcpy	Copy character string.
strtoi	Convert character string into value.
gets	Input character string (from Script Window).
exit	Terminate program execution.
fopen	Open a file.
fclose	Close a file.
fseek	Move file pointer.
fgetc	Input character (from file).
fputc	Output character (to file).
fgets	Input character string (from file).
fputs	Output character string (to file).
printf	Output characters with format (to Script Window).
sprintf	Output characters with format (to memory).
fprintf	Output characters with format (to file).

## 5.1.1 malloc: Allocate memory from heap area

Function name:	char *malloc(int size)		
Parameter:	int	size Number of allocated bytes	
<b>Returned value:</b>	char *	Allocated area	
	NULL	Error	
Description:	and retu	action allocates an area of "size" bytes from the heap area urns the beginning address of the area. It returns NULL is no area that can be allocated.	

## 5.1.2 free: Release the area allocated by malloc() function

Function name:	int free(char *p)
Parameter:	char *p Area to be released
Returned value:	0 Succeeded
Description:	1 Error This function releases the area allocated by the malloc() function.

## 5.1.3 strlen: Get the length of character string

Function name:	int strlen(char *s)		
Parameter:	char	*s	Character string
<b>Returned value:</b>	int	Charac	ter string length of character string
Description:	This function returns the length of s.		

## 5.1.4 strcat: Concatenate character strings

Function name:	char *st	rcat(cha	r *s1, char *s2)
Parameter:	char	*s1	Character string to which s2 is added
	char	*s2	Character string to be added
<b>Returned value:</b>	char *	Charac	cter string to which s2 is added
Description:	This function concatenates character string s2 to the end of s1		
-	and retu	urns s1.	_

## 5.1.5 strcmp: Compare character strings

Function name:	int strcmp(char *s1, char *s2)		
Parameter:	char *s1	Character string 1	
	char *s2	Character string 2	
<b>Returned value:</b>	Positive number	s1 > s2	
	0	s1 == s2	
	Negative number	s = s s s s s s s s s s s s s s s s s s	
Description:	This function compares character string s1 and character string		
-	s2. It returns a positive number if $s1 > s2$ or 0 if $s1 == s2$ or a		
	negative number	if $s1 < s2$ .	

## 5.1.6 strcpy: Copy character string

Parameter: char *s1 Destination char *s2 Source	
Returned value: char * Destination	
Description: This function copies character string S2 to s1 including '¥0' an	nd
returns s1.	

## 5.1.7 strtoi: Convert character string into value

Function name:	int strto	i(char '	*str, int radix, int *value)
Parameter:	char	*str	Character string
	int	radix	Conversion radix
	int	*value	e Converted value
<b>Returned value:</b>	TURE	Succe	eded
	FALSE	Error	
Description:	This fun	ction co	onverts the character string specified by str into a
numeric value as a value whose radix is specified by "radix". If			
the conversion succeeded, the converted value is stored in			
*value. The values listed below can be specified for "radix".			
	Value of r	adix	Description
	0		If str begins with 0x, it is converted as a
			hexadecimal value; if str begins with 0, it is
			convented as an estal value Otherwise strig

	converted as an octal value. Otherwise, str is converted as a decimal value.
	converted as a decimal value.
8	str is converted as an octal value.
10	str is converted as an decimal value.
16	str is converted as an hexadecimal value.

## 5.1.8 gets: Input character string (from Script Window)

-		
Function name:	char *gets(char *s)	
Parameter:	char *s Destination in which stored	
Returned value:	char * Destination in which stored	
	NULL Error	
Description:	This function reads one line from the input area of the Script Window and stores it in s. The new-line character at the end of	
	the line is replaced with '¥0.' The return value is stored in s.	
	NULL is returned if an error has occurred.	

## 5.1.9 exit: Terminate program execution

<b>_</b>	0		
Function name:	int exit(int stat)		
Parameter:	int stat Program's return value		
<b>Returned value:</b>	0 Always 0		
Description:	This function terminates program execution and returns control		
•	to PD38SIM. If stat is 0, the operation is assumed to have been		
	processed normally. If stat is not 0, an error is assumed and the		
	error message bearing the number that is set in macro_err is		
	displayed in the Script Window.		

# 5.1.10 fopen: Open a file

Function name:	int fopen(char *filename, char *attr)					
Parameter:	char	*filename	File nan	ne		
	char	*attr	Open me	ode		
Returned value:	int	File descprito	r			
	NULL	Error				
Description:	This fu	nction opens th	e file specifi	ed by filenar	ne in th	e mode
-	specifie	d by attr. If	succeeded,	the return	value	is file
	descprip	otor.				

#### 5.1.11 fclose: Close a file

Function name:	int fclos	e(int fd)	
Parameter:	int	fd	File descriptor
<b>Returned value:</b>	TRUE	Succeed	led
	FALSE	Error	
Description:	This fur	nction clo	ses the file specified by fd.

### 5.1.12 fseek: Move file pointer

Function name:	int fseek(int fd, int pos, int org)		
Parameter:	int	fd	File descriptor
	int	pos	Distance the file pointer is moved
	int	org	Base point of pos
Returned value:	TRUE	Succeed	ed
	FALSE	Error	
Description:	This fun	iction mo	ves the current position in the file specified by
	fd at which the file is written or read. The distance of movement		
	pos is specified as an offset from the base point org (0: Beginning		
	of file; 1	: Current	position; 2: End of file).

### 5.1.13 fgetc: Input character (from file)

•		
int fgetc	(int fd)	
int	fd	File descriptor
int	read va	llue
FALSE	Error	
This fur	nction r	eads one byte from the file pointer's current
position	of the fi	le specified by fd.
	int int FALSE This fur	

# 5.1.14 fputc: Output character (to file)

Function name:	int fputc(char c, int fd)		
Parameter:	char	с	Output character
	int	fd	File descriptor
<b>Returned value:</b>	TURE	Succeed	led
	FALSE	Error	
Description:	This function outputs one byte specified by c to the file pointer's current position of the file specified by fd.		

# 5.1.15 fgets: Input character string (from file)

Function name:	int fgets	s (char *s	tr, int n, int fd)
Parameter:	char	*str	Area in which to store input character string
	int	n	Maximum number of characters input
	int	fd	File descriptor
<b>Returned value:</b>	char *	Area in	which to store input character string
	NULL	Error	
Description:		of the f	ads one line from the file pointer's current ile specified by fd and stores it in the area

#### 5.1.16 fputs: Output character string (to file)

Function name:	int fputs (char *str, int fd)		
Parameter:	char	*str	Area in which to store output character string
	int	fd	File descriptor
<b>Returned value:</b>	TURE	Succeed	ed
	FALSE	Error	
Description:	This fur	nction ou	tputs the character string stored in the area
-	specified by str to the file pointer's current position of the file		
	specified	d by fd.	

# 5.1.17 printf: Output characters with format (to Script Window)

int printf(char *format,)			
char *format	Format		
Variable	parameter		
Positive number	Number of characters output		
Negative number	Error		
This function outputs characters to the Script Window after			
converting them under control of "format". The return value			
indicates the number of characters written to the window. A			
negative number is	negative number is returned if an error has occurred.		
	char *format Variable Positive number Negative number This function out converting them a indicates the num		

# 5.1.18 sprintf: Output characters with format (to memory)

1 1			
Function name	int sprintf(char *s, char *format,)		
Parameter:	char *s Output address		
	char *format Format		
	Variable parameter		
Returned value	Positive number Number of characters output		
	Negative number Error		
Description:	This function outputs characters to the address specified by "s"		
-	after converting them under control of "format". '¥0' is added at		
	the end of output. The return value indicates the number of		
	characters written to memory (not including '¥0'). A negative		
	number is returned if an error has occurred.		

# 5.1.19 fprintf: Output characters with format (to file)

Function name:	int fprir	ntf(int fd,	char *format,)
Parameter:	int	fd	File descriptor
	char	*format	Format
		Variable	e parameter
<b>Returned value:</b>	Positive	number	Number of characters output
	Negativ	e number	Error
Description:	This fur	nction out	puts characters to the file specified by fd after
	converting them under control of "format". The return value		
	indicates the number of characters written to the file. A negative		
	number is returned if an error has occurred.		

**5.2 System Call Functions for Debugger Operation (system.lib)** The "system.lib" provides the system call functions that can be used in custom command and custom window programs.

The prototype declaration of each function is written in "system.h".

Function name	Description
_cpu_go	Execute program in free-run mode
_cpu_go _cpu_gb	Execute program with break
_cpu_gb _cpu_stop	Stop program execution
_cpu_stop	Reset the target MCU
	Execute program one source line at a time
_cpu_src_step	
_cpu_step	Execute program one instruction at a time
_cpu_src_over	Execute program one source line at a time including subroutines
_cpu_over	Execute program one instruction at a time including subroutines
_cpu_src_return	Return from current to calling routine one source line at a time
_cpu_return	Return from current to calling routine one
	instruction at a time
_cpu_wait	Wait until program execution stops
_reg_get_reg	Get register value
reg_put_reg	Set register value
reg_get_pc	Get program counter value
reg_put_pc	Set program counter value
reg_clear_cache	Clear register cache
get	Get memory value
 mem_put	Set memory value
	Get memory value with endian attached
	Set memory value with endian attached
	Fill memory
memmove	Transfer memory block
	Clear memory cache
	Set/enable software break
 break_get	Get settings of software breaks
break_reset	Clear software break
 break_reset_all	Clear all software breaks
break_disable	Disable software break
_break_disable_all	Disable all software breaks
break enable all	Enable all software breaks
_break_search	Get attribute of software break settings
 rram_clear	Clear RAM monitor memory
 _rram_get_area	Get RAM monitor area
set_area	Set RAM monitor area
get_size	Get size of RAM monitor area
get_data	Get RAM monitor data
info_check_run	Check execution status
	1

Function name	Description
info service	Get information on service contents
_info_cpu	Get CPU information
_info_get_map	Get map information
_info_check_map	Check mapped area
_info_get_suffix	Get load file extension
_info_set_suffix	Set load file extension
_scope_set_obj	Set scope by object file name
_scope_set_addr	Set scope by object the name
_sym_add_sym	Enter symbols
_sym_add_sym	Get symbol for value
	Get value for symbol
	Enter bit symbols
sym_addbit	Get bit symbols for address and bit number
sym_val2bit sym_bit2val	Get address and bit number for bit symbol
line_addr2line	Get source line for address
_line_line2addr	Get address for source line
_src_get_name	Get list of source file names
_obj_get_name	Get list of object file names
_obj_addr2obj	Get object file name by address
_func_get_name	Get list of function names
_exp_eval	Evaluate assembler expression
_scri_echo_on	Turn on output to script window
scri echo off	Turn off output to script window
_c_exp_eval	Evaluate C-language expression
_get_shared_mem	Get shared variable
_set_shared_mem	Set shared variable
	Delete shared variable
_get_err_msg	Get PD38SIM's error message statement
_get_tick_count	Get elapsed time since Windows startup
_get_time	Get current system date and time
	Change the contents displayed in program window
_cv_get_data	Get coverage data
_cv_set_data	Set coverage data
_cv_clear_data	Clear coverage data
_cv_clear_cache	Clear coverage cache
_syscom	Execute PD38SIM's script command
_doscom	Execute DOS command

If an error occurs, an error number written in the "Error" item is set in global variable "macro\_err". For details about Simulator errors, refer to Section 5.2.75, "List of Simulator Errors". For custom command programs, if FALSE is returned from the main() function, an error message corresponding to the error number that is set in "macro\_err" is displayed in the Script Window (for PD38SIM) or Error dialog box (for CB38SIM).

#### 5.2.1 \_cpu\_go: Execute program in free-run mode

int_cpu_go()
None
TRUE Succeeded
FALSE Error
This function starts executing the target program from the
current PC in free-run mode.
Simulator error

#### 5.2.2 \_cpu\_gb: Execute program with break

Function name:	int _cpu_gb()
Parameter:	None
Returned value:	TRUE Succeeded
	FALSE Error
Description:	This function starts executing the target program from the
	current PC with breaks included.
Error:	Simulator error

#### 5.2.3 \_cpu\_stop: Stop program execution

Function name:	int _cpu_stop()		
Parameter:	None		
<b>Returned value:</b>	TRUE Succeeded		
	FALSE Error		
Description:	This function stops execution of the target program.		
Error:	Simulator error		

#### 5.2.4 \_cpu\_reset: Reset the target CPU

<b>I</b> –	0	
Function name:	int _cpu_reset()	
Parameter:	None	
<b>Returned value:</b>	TRUE Succeeded	
	FALSE Error	
Description:	This function reset the tar	get CPU.
Error:	ER_IN1_RUNNING	Cannot be reset because it is
		executing program.
	Other	Simulator error

#### 5.2.5 \_cpu\_src\_step: Execute program one source line at a time

Function name:	int _cpu_src_step()		
Parameter:	None		
<b>Returned value:</b>	TRUE Succeeded		
	FALSE Error		
Description:	This function starts executing the target program, one source		
-	line at a time, beginning with the current PC.		
Error:	Simulator error		

#### 5.2.6 \_cpu\_step: Execute program one instruction at a time

Function name:	int_cpu_step()
Parameter:	None
<b>Returned value:</b>	TRUE Succeeded
	FALSE Error
Description:	This function starts executing the target program, one
	instruction at a time, beginning with the current PC.
Error:	Simulator error

# 5.2.7 \_cpu\_src\_over: Execute program one source line at a time including subroutines

Function name: Parameter:	int _cpu_src_over() None		
<b>Returned value:</b>	TRUE Succeeded		
	FALSE Error		
Description:	This function starts executing the target program, one source		
	line at a time including subroutines, beginning with the current		
	PC.		
Error:	Simulator error		

#### 5.2.8 \_cpu\_over: Execute program one instruction at a time including subroutines

Function name:	int _cpu_over()
Parameter:	None
<b>Returned value:</b>	TRUE Succeeded
	FALSE Error
Description:	This function starts executing the target program, one
	instuction at a time including subroutines, beginning with the
	current PC.
Error:	Simulator error

# 5.2.9 \_cpu\_src\_return: Return from current to calling routine one source line at a time

Function name:	int _cpu_src_return()	
Parameter:	None	
<b>Returned value:</b>	TRUE Succeeded	
	FALSE Error	
Description:	This function causes program execution to return from the	
	current PC to the calling routine, one source line at a time.	
Error:	Simulator error	

# 5.2.10 \_cpu\_return: Return from current to calling routine one instruction at a time

int _cpu_return()
None
TRUE Succeeded
FALSE Error
This function causes program execution to return from the
current PC to the calling routine, one instruction at a time.
Simulator error

#### 5.2.11 \_cpu\_wait: Wait until program execution stops

<b>r</b>	F 8 F -
Function name:	int _cpu_wait()
Parameter:	None
Returned value:	TRUE Succeeded
	FALSE Error
Description:	This function stops execution of a custom command or custom
	window program until the target program stops.
Error:	Simulator error

# 5.2.12 \_reg\_get\_reg: Get register value

0-0 - 0	0		
Function name:	int _reg_get_reg(int *reg, int regno)		
Parameter:	int *reg Re	gister value	
	int regno Re	gister number	
<b>Returned value:</b>	TRUE Succeeded	-	
	FALSE Error		
Description:	This function gets the value of the register specified by "regno".		
-	In CB38SIM, "regno" is defined as follows:		
	regno	Register	
	IN1_REG_A	A register	
	IN1_REG_X	X register	
	IN1_REG_Y	Y register	
	IN1_REG_S	S register	
	IN1_REG_F	PS register	
	IN1_REG_PC	Program counter)	

Error:

IN1\_REG\_PC Simulator error

#### 5.2.13 \_reg\_put\_reg: Set register value

Function name:	int _reg_put_reg(int reg, int regno)					
Parameter:	int reg	Register value				
	int regno	Register number				
<b>Returned value:</b>	TRUE Succe	eded				
	FALSE Error					
Description:	This function sets the value of the register specified by "regno".					
	The definitior	of "regno" here	is the same as for the			
	_reg_get_reg()	function.				
Error:	ER_IN1_DATA	_OUTRANGE	Data range is invalid.			
	Other		Simulator error			

# 5.2.14 \_reg\_get\_pc: Get program counter value

Function name:	int _reg_	_get_pc(ir	nt *pc)
Parameter:	int	*pc	Program counter
Returned value:	TRUE	Succeed	ed
	FALSE	Error	
Description:	This fun	ction gets	s the program counter value.
Error:	Simulat	or error	

# 5.2.15 \_reg\_put\_pc: Set program counter value

int _reg_	int _reg_put_pc(int pc)					
int	рс	Program counter				
TRUE	Succeed	ed				
FALSE	Error					
This fun	ction sets	s a program counte	er value.			
ER_IN1	_ADDR_0	OUTRĂNGE	Address range is invalid			
Other			Simulator error			
	int TRUE FALSE This fun ER_IN1	int pc TRUE Succeed FALSE Error This function set: ER_IN1_ADDR_0	This function sets a program count ER_IN1_ADDR_OUTRANGE			

#### 5.2.16 \_reg\_clear\_cache: Clear register cache

0	6				
Function name:	int _reg_clear_cache()				
Parameter:	None				
<b>Returned value:</b>	TRUE Return value is always TRUE.				
Description:	This function clears the register cache.				

# 5.2.17 \_mem\_get: Get memory value

Function name:	int _mem_get(int addr, int size, char *data)				
Parameter:	int	addr	Address		
	int	size	Number of bytes of	btained	
	char	*data	Location where ob	otained data is stored	
<b>Returned value:</b>	TRUE	Succeed	led		
	FALSE	Error			
Description:	This fur	iction sto	res "size" bytes of "c	lata" from addr into "data".	
Error:	ER_IN1	_ADDR_	OUTRANGE	Address range is invalid.	
	Other			Simulator error	

#### 5.2.18 \_mem\_put: Set memory value

Function name:	int _mem_put(int addr, int size, char *data)					
Parameter:	int	addr	addr Address			
	int	size	Number of bytes :	set		
	char	*data	Set data			
<b>Returned value:</b>	TRUE	E Succeeded				
	FALSE	Error				
Description:	This function sets data "data" from "addr" into "size" bytes of					
-	memory			-		
Error:	ER_IN1	ADDR_OUTRANGE Address range is invalid.				
	Other			Simulator error		

# 5.2.19 \_mem\_get\_endian: Get memory value with endian attached

Function name:	int _mem_get_endian(int addr, int num, int size, int *data)					
Parameter:	int	addr	addr Address			
	int	num	Number of data e	entries		
	int	size	Size of one data e	entry		
	int	*data	Location where o	btained data is stored		
Returned value:	TRUE Succeeded					
	FALSE	Error				
Description:	This function stores "num" entries of data in data size of "size"					
	bytes from "addr" into data[] according to the CPU endian.					
	Numerals 1 to 4 can be specified for "size".					
Error:	ER_IN1_ADDR_OUTRANGE Address range is invalid.					
	ER_IN1	_DATA_	RANGE	size is not 1 to 4.		
	Other			Simulator error		

# 5.2.20 \_mem\_put\_endian: Set memory value with endian attached

Function name:	int _mem_put_endian(int addr, int num, int size, int *data)				
Parameter:	int	addr	addr Address		
	int	num	Number of data e	entries	
	int	size	Size of one data e	entry	
	int	*data	Set data		
<b>Returned value:</b>	TRUE	Succeeded			
	FALSE	Error			
Description:	This function sets "num" entries of data in data size of "size"				
	bytes from data[] into memory locations beginning with "addr"				
	accordin	ng to the (	CPU endian		
Error:	ER_IN1	_ADDR_	OUTRANGE	Address range is invalid.	
	ER_IN1	_DATA_l	RANGE	size is not 1 to 4.	
	Other	Simulator error			

# 5.2.21 \_mem\_fill: Fill memory

Function name:	int _mem_fill(int start, int end, int data, int size)					
Parameter:	int	start	start Start address			
	int	end	End address			
	int	data	Filled data			
	int	size	Size of one data e	entry		
Returned value:	TRUE	Succeed	Succeeded			
	FALSE	Error				
Description:	This fun	nction fills a memory area from "start" to "end" with data				
	"data" ir	ı data siz	e of "size" bytes.			
Error:	ER_IN1	_ADDR_OUTRANGE Address range is invalid.				
	ER_IN1	_DATA_I	RANGE	"size" is not 1 to 4.		
	Other			Simulator error		

# 5.2.22 \_mem\_move: Transfer memory block

Function name:	int _mem_move(int start, int end, int top)					
Parameter:	int	start	start Start address			
	int	end	End address			
	int	top	Beginning addre	ss at destination of transfer		
<b>Returned value:</b>	TRUE	Succeed	led			
	FALSE	Error				
Description:	This fur	This function transfers data at addresses from "start" to "end" to				
-	an area	ea beginning with "top".				
Error:	ER_IN1	_ADDR_	OUTRANGE	Address range is invalid.		
	ER_IN1	_RUNNI	NG	Cannot be transferred		
				because program is		
	executing.					

#### Other

executing. Simulator error

### 5.2.23 \_mem\_clear\_cache: Clear memory cache

Function name:	int _mem_clear_cache()
Parameter:	None
<b>Returned value:</b>	TRUE Return value is always TRUE.
Description:	This function clears the cache buffer for a module that gets cached memory.

# 5.2.24 \_break\_set: Set/enable software break

Function name:	int _bre	ak_set(ir	nt addr)	
Parameter:	int	addr	Set address	
Returned value:	TRUE	Succeed	led	
	FALSE	Error		
Description:	This fur	nction set	s a software break	point at "addr". This function
*				int that has been disabled by
			or _break_disable_	Č.
Error:	ER_IN1	_ADDR_	OUTRANGE	Address range is invalid.
	ER_IN1	_BP_FU	LL	Breakpoints are full.
	Other			Simulator error
5.2.25 _break_get: Get s	ettings	of softwa	are breaks	
			nt *addr, int *attr,	int mode)
Parameter:	int	0	Address	
	int	*attr	Setup attribute	
	•		C	1.

	int	*attr	Setup at	tribute			
	int	mode	Search s				
		IN1_FIRST : First breakpoint					
		IN1_NEXT : Second and following breakpoints					
<b>Returned value:</b>	TRUE	Succeed	led				
	FALSE	Error					
Description:	This fur	nction sto	ores a brea	akpoint add	ress in *addr. One of the		
-	breakpo	int setup attributes shown below is stored in *attr.					
	IN1_EN	NABLE_SBRK Enabled					
	IN1_DI	DISABLE_SBRK Disabled					
Error:	ER_IN1	N1_BP_NOTFOUND No breakpoint can be					
				fo	und.		
	Other			S	imulator error		

# 5.2.26 \_break\_reset: Clear software break

- Function name:	int _break_reset(int addr)						
Parameter:	int	addr Add	lress				
<b>Returned value:</b>	TRUE	Succeeded					
	FALSE	SE Error					
Description:	This function clears a breakpoint at "addr".						
Error:	ER_IN1_ADDR_OUTRANGE Address range is invali						
	ER_IN1_BP_NOTFOUND No breakpoint can be						
	found.						
	Other			Simulator error			

#### 5.2.27 \_break\_reset\_all: Clear all software breaks

Function name:	int _break_reset_all()					
Parameter:	None					
<b>Returned value:</b>	TRUE Succeeded					
	FALSE Error					
Description:	This function clears all b	reakpoints.				
Error:	Other	Simulator error				

#### 5.2.28 \_break\_disable: Disable software break

Function name:	int _break_disable(int addr)						
Parameter:	int	addr	Address				
<b>Returned value:</b>	TRUE	Succeed	ed				
	FALSE	Error					
Description:	This fun	This function disables a breakpoint at "addr".					
Error:	ER_IN1_ADDR_OUTRANGE Address range is invalid						
	ER_IN1	ER_IN1_BP_NOTFOUND No breakpoint can be					
				found.			
	Other			Simulator error			

#### 5.2.29 \_break\_disable\_all: Disable all software breaks

Function name:	int _break_disable_all()						
Parameter:	None						
Returned value:	TRUE Succeeded						
	FALSE Error						
Description:	This function disables all breakpoints set.						
Error:	Other Simulator error						

#### 5.2.30 \_break\_enable\_all: Enable all software breaks

int _break_enable_all()					
None					
TRUE Succeeded					
FALSE Error					
This function enables all breakpoints set.					
Other Simulator error					

#### 5.2.31 \_break\_search: Get attribute of software break settings

Function name:	int _break_search(int addr, int *attr)						
Parameter:	int	addr	Address				
	int	*attr	Setup at	tribute			
Returned value:	TRUE	Succeed	Succeeded				
	FALSE	Error					
Description:	This fur	This function gets the setup attribute of a breakpoint at "addr".					
	One of	the following breakpoint setup attributes is stored in					
	*attr.	tr.					
	IN1_E	ENABLE_SBRK Enabled					
	IN1_D	SABLE_S	SBRK	Disabled			
Error:	ER_IN1_BP_NOTFOUND No breakpoint can be						
		found.					

Other

### 5.2.32 \_rram\_clear: Clear RAM monitor memory

Function name:	int _rram_clear()	
Parameter:	None	
<b>Returned value:</b>	TRUE Succeeded	
	FALSE Error	
Description:	This function initializes	access states of the RAM monitor
	memory.	
Error:	ER_IN1_RUNNING	Cannot be cleard because program
		is executing.
	Other	Simulator error

Simulator error

#### 5.2.33 \_rram\_get\_area: Get RAM monitor area

Function name	int _rram_get_area(int *addr)						
Parameter:	int *addr Beginning address						
Returned value:	TRUE Succeeded						
	FALSE Error						
Description:	This function stores the beginning address of the RAM monitor						
	memory in *addr.						
Error:	Simulator error						

#### 5.2.34 \_rram\_set\_area: Set RAM monitor area

Function name:	int _rra	int _rram_set_area(int addr)						
Parameter:	int addr Beginning address							
<b>Returned value:</b>	TRUE	TRUE Succeeded						
	FALSE	Error						
Description:	This function sets the beginning address of the RAM monitor							
	area at "addr".							
Error:	ER_IN1	_ADDR_OUT	Address range is invalid.					
	Other			Simulator error				

#### 5.2.35 \_rram\_get\_size: Get size of RAM monitor area

Function name:	int _rram_get_size(int *size)						
Parameter:	int	*size	size of RAM monitor area				
<b>Returned value:</b>	TRUE	Return	value is always TRUE.				
Description:	This fur	nction set	s the size of the RAM monitor area in *size.				

5.2.36 \_rram\_get\_data: Get RAM monitor data Function name: int \_rram\_get\_data(int addr, int size, char \*data,

		0		char *at	tr)		
Parameter:	int	addr Beginning address					
	int	size	0	er of bytes			
	char	*data	Data	5			
	char	*attr	Access	state			
<b>Returned value:</b>	TRUE	Succeed	ed				
	FALSE	Error					
Description:	This fur	nction get	ts "size'	' bytes of a	dat	a (*data) beginning with	
	"addr" and access state (*attr) from the RAM monitor. One of the						
	access states shown below is stored in *attr.						
	IN1_RF	RAM_REA	٩D	Read			
	IN1_RF	RAM_WR	ITE	Write			
	IN1_RF	RAM_NO	NE	No access			
Error:	ER_IN1	_ADDR_0	OUTRA	NGE	A	ddress range is invalid.	
	Other				Si	imulator error	
info_check_run:	Check e	xecution	status				
Function name:	int _info	_check_r	un(int *	status)			

### 5.2.37 \_i

Function name:	int _info_check_run(int *status)					
Parameter:	int *status Ex	ecution state				
Returned value:	TRUE Succeeded					
	FALSE Error					
Description:	This function stores	the execution state of	the target program in			
	*status. One of the following execution status is stored in					
	*status.					
	IN1_RUN_CPU	Under execution				
	IN1_STOP_CPU	Idle				
Error:	Simulator error					

# 5.2.38 \_info\_service: Get information on service contents

Function name:	int _info_service(int flag, int *status)					
Parameter:	int	int flag Service content				
	int	*status	Availability of support			
		TRUE	Supported			
		FALSE	Not supported			
<b>Returned value:</b>	TRUE	Return value is always TRUE.				
Description	This function gots information on sorvice co					

Description: This function gets information on service contents supported by PD38SIM. For "flag", specify one of the following service contents.

Support for bit symbol
Support for C-language
debugging
Support for real-time RAM
monitor function
Support for real-time trace
Support for coverage
measurement
Support for protected break
Support for hardware event

# 5.2.39 \_info\_cpu: Get CPU information

Eurotion normal			nt *status)	
Function name:				
Parameter:	int		tent of inforn	
	int	*status CPU		
		IN1_BIG_EN		Big endian
		IN1_LITTLE	_ENDIAN	Little endian
		Other		Value corresponding to
				flag
<b>Returned value:</b>	TRUE	Return value	is always TR	UE.
Description:	This fu	nction gets inf	ormation on	the target CPU. For "flag",
-	specify	one of the follow	wing informa	ition.
	IN1 A	DDRSIZE	Number of	bytes required for storing
			address val	
	IN1 M	AXADDR Maximum v		value of address
	IN1 A			digits with which address
	_			displayed in hexadecimal
	IN1 EI			he target CPU
	IN1 H	WORD_SIZE		oytes of half-word
		ORD_SIZE		oytes of word
		WORD_SIZE	U U	oytes of double-word
		WORD_SIZE		oytes of long-word
				value of data
				value of stack
		AX OBJ		length in bytes of one
	11 1 1_11		instruction	icingtin in bytes of one
	L			

#### 5.2.40 \_info\_get\_map: Get map information

0 - 1						
Function name:	int _info	_get_maj	p(int *start, int *end, int mode)			
Parameter:	int	*start Start address				
	int	*end	End address			
	int	mode	Search start mode			
			IN1_FIRST : First map			
			IN1_NEXT : Second and following maps			
<b>Returned value:</b>	TRUE	Succeed	ed			
	FALSE	Error				
Description:	This fu	nction ge	ets map information. The start and the end			
-	addresse	es of ar	napped area are stored in *start and *end,			
	respectiv	vely.				
Error:	IN1_MA	P_END	No more map			

**5.2.41 \_info\_check\_map: Check mapped area** Function name: int \_info\_check\_map(int start, int end, int \*status,

	<u>_</u> <u>_</u> <u>F</u> ( ,					
		int *erradr)				
Parameter:	int	start	Start address			
	int	end	End address			
	int	*status	Check result			
	int	*erradd	r Error address			
<b>Returned value:</b>	TRUE	Succeed	ed			
	FALSE	Error				
Description:	This fur	nction che	ecks to see if the a	address range from "start" to		
•	"end" is	a mapped	l area. If the addre	ess range from "start" to "end"		
	entirely is a mapped area, TRUE is stored in *status. If the					
		address range from "start" to "end" contains any unmapped area,				
		ALSE is stored in *status and the address of the first				
		mapped area found by searching from "start" is stored in				
	erraddr.					
Error:			OUTRANGE	Address range is invalid.		
	Other			Simulator error		

#### 5.2.42 \_info\_get\_suffix: Get load file extension

Function name:	int _info_get_suffix(char *suffix, int mode)						
Parameter:	char *	suffix	Obtained extension				
		node	Mode				
Returned value:	TRUE R	Return v	value is always TRUE.				
Description:	This funct	tion get	s a file suffix that is added	in a file selection			
	dialog box when downloading the target program in the mode						
	specified by "mode". For "mode", specify one of the following						
	attributes.						
	IN1_LOAD Symbol and program files						
	IN1_SYM	YM Symbol file					
	IN1_ROM	DM Program file					

# 5.2.43 \_info\_set\_suffix: Set load file extension

Function name:	int _info_set_suffix(char *suffix, int mode)								
Parameter:	char	*suffix	*suffix Extension to be set						
	int	mode	Mode						
<b>Returned value:</b>	TRUE	Return	value is always TRUE.						
Description:	This fund	ction set	a file suffix that is added	in a file selection					
	dialog bo	x when	downloading the target prog	gram in the mode					
	specified by "mode". For "mode", specify one of the following								
	attributes.								
	IN1_LOAD Symbol and program files								
	IN1_SYN	M S	Symbol file						
	IN1_RO	DM Program file							

### 5.2.44 \_scope\_set\_obj: Set scope by object file name

Function name:	int _scope_set_obj(char *name)					
Parameter:	char *name Object file name					
<b>Returned value:</b>	TRUE Succeeded					
	FALSE Error					
Description:	This function sets the current scope by an object file name.					
Error:	ER_SCOPE_NOTFOUND No scope is found that					
	corresponds to the					

specified object file name.

# 5.2.45 \_scope\_set\_addr: Set scope by address

-	-	•				
Function name:	int _scope_set_addr(int addr)					
Parameter:	int	addr	Address			
<b>Returned value:</b>	TRUE	Succeed	led			
	FALSE	Error				
Description:	This fun	ction set	s the current scop	e by an address.		
Error:	ER_IN1	_ADDR_	OUTRANGE	Address range is invalid.		

# 5.2.46 \_sym\_add\_sym: Enter symbols

Function name:	int _sym_add_sym(int mode, char *name, int value)				
Parameter:	int	mode	Se	arch mode	
	char	*name	Sy	mbol	
	int	value	Va	lue	
<b>Returned value:</b>	TRUE	Succeed	ed		
	FALSE	Error			
Description:	This fur	nction ent	ters	the symbol (o	or label) "name" as a global
-	symbol (	(or label).	For	r "mode", specif	y one of the following types.
	LOAD_	SYMBOI	-	Symbol first	
	LOAD_	LABEL		Label first	
Error:	ER_LOA	AD_ILLE	GAI	L_CHAR	Character string contains
	ER_LOA	D_MULTIDEFINE		EFINE	a character that cannot be used for a symbol or label. A global symbol (or label) of the same name already

exists.

# 5.2.47 \_sym\_val2sym: Get symbol for value

Function name:	int _sym_val2sym(int mode, int value, char *symbol)				
Parameter:	int	mode Se	arch mode	<u>e</u>	-
	int	value Va	lue		
	char	• *symbol Ar	ea in whic	h s	ymbol is stored
Returned value:	TRU	JE Succeeded		-	
	FAL	SE Correspond	ing symbo	ol co	uld not be found.
Description:	This	function searc	hes for a	a sy	mbol character string that
	corre	esponds to a val	lue "value	e"a	nd stores it in "symbol". For
	"moo	de", specify one o	f the prior	itie	<u>s o</u> f search shown below.
	LO	AD_SYMBOL	Symbol f	irst	
	LO	AD_LABEL	Label fir	st	
	The	table below shows the priorit			es of search in each mode.
		Searched symbo	l first		Searched label first
	1	Local symbol		1	Local label
		(within scope)			(within scope)
	2	Global symbol		2	Global label
	3	Local label		3	Local symbol
		(within scope)			(within scope)
	4	Global label		4	Global symbol
	5	Local symbol		5	Local label
		(outside scope)			(outside scope)
	6	Local label		6	Local symbol
		(outside scope)			(outside scope)

# 5.2.48 \_sym\_sym2val: Get value for symbol

Function name:	int _sym_sym2val(int mode, char *symbol, int *value)
Parameter:	int mode Search mode
	char *symbol Symbol
	int *value Value
<b>Returned value:</b>	TRUE Succeeded
	FALSE Symbol could not be found.
Description:	This function searches for a value that corresponds to the
	symbol character string "symbol" and stores it in *value. The
	specified "mode" here is the same as for _sym_val2sym().
Error:	ER_LOAD_SYMBOL_NOTFOUND Symbol cannot be
	° C I

found.

# 5.2.49 \_sym\_add\_bit: Enter Bit symbols

Function name:	int _syn	ı_add_bit	(char *bitsym, int	addr, int bit)
Parameter:	char	*bitsym	Bit Symbol	
	int	addr	Address	
	int	bit	Bit number	
<b>Returned value:</b>	TRUE	Succeed	ed	
	FALSE	Error		
Description:	This fu	nction en	ters the bit sym	bol "bitsym" as a global bit
	symbol.			
Error:	ER_LOA	AD_ILLE	GAL_CHAR	Character string contains
				a character that cannot be
				used for a bit symbol.
	ER_LOA	A global bit symbol of the		
	same name already			
				exists.
	ER_LOA	AD_ADDI	R_OUTRANGE	Address range is invalid.
	ER_LOA	AD_BIT_0	DUTRANGE	Bit number range is
				invalid.

# 5.2.50 \_sym\_val2bit: Get bit symbol for address and bit number

Function name:	int _syn	1_val2bit(	int addr, int bit, char *bitsym)
Parameter:	int	addr	Address
	int	bit	Bit number
	char	*bitsym	Area in which bit symbol is stored
<b>Returned value:</b>	TRUE	Succeed	ed
	FALSE	Corresp	onding bit symbol could not be found.
Description:	This function searches for a bit symbol character string that corresponds to an "address" and a "bit" and stores it in *bitsym.		
	correspo	inas to un	

# 5.2.51 \_sym\_bit2val: Get address and bit number for bit symbol

Function name:	int _sym	n_bit2val(	char *bitsym, int *addr, int *bit)		
Parameter:	char	*bitsym	Bit symbol		
	int	*addr	Address		
	int	*bit	Bit number		
<b>Returned value:</b>	TRUE	Succeed	ed		
	FALSE	Bit syml	bol could not be found.		
Description:	This function searches for an address and a bit number that				
-	correspo	nds to t	he bit symbol character string	"bitsym"	and
	stores it	in *addr	and *bit.	·	
Error:	ER_LOA	AD_SYME	BOL_NOTFOUND Bit symbol		
			v	. 1 0	

cannot be found.

# 5.2.52 \_line\_addr2line: Get source line for address

Function name:	int _line_addr2line(int addr, int *line, char *filename)				
Parameter:	int	addr	Address	<b>i</b>	
	int	*line	Line nu	mber	
	char	*filename	Area wł	nere file name is stored	
Returned value:	TRUE	Succeeded			
	FALSE	Source line infor	mation ca	nnot be found.	
Description:	This fu	nction gets the lin	e numbe	r (*line) that corresponds to	
	the add	ress "addr" and its	file name	e (filename).	
Error:	ER_LO	AD_FILE_NOTFO	UND	File cannot be found.	
	ER_LO	AD_SRCINF_NOT	FOUND	Source information	
				cannot be found.	

# 5.2.53 \_line\_line2addr: Get address for source line

Function name:	int _line	e_line2addr(char *	filename,	int line, int *addr)
Parameter:	char	*filename	File naı	ne
	int	line	Line nu	mber
	int	*addr	Address	5
<b>Returned value:</b>	TRUE	Succeeded		
	FALSE	Source line infor	mation ca	annot be found.
Description:	This fur	nction gets the ad	dress (*a	ddr) that corresponds to the
	line (lin	e) in the file (filen	ame).	
Error:	ER_LOA	AD_LINE_NOTFO	OUND	Line information cannot
				be found.

# 5.2.54 \_src\_get\_name: Get list of source file names

Function name:	int _src_get_name(char *objname, char *srcname, int mode)			
Parameter:	char	*objname	Object file name	
	char	*srcname	Area where source file name is stored	
	int	mode	Search start mode	
		LOAD_FIRST : First source file name		
		LOAD_NEXT : Second and following source file		
			names	
Returned value:	TRUE	Succeeded		
	FALSE	Source file name	cannot be found.	
Description:	This function gets a list of source file names in the object file "objname". If NULL is specified for "objname", a list of source file names in all object files is obtained.			

# 5.2.55 \_obj\_get\_name: Get list of object file names

Function name:	int _obj_get_name(char *objname, int mode)		
Parameter:	char	*objname	Area where object file name is
		Ũ	stored
	int	mode	Search start mode
		LOAD_FIRST : H	First source file name
		LOAD_NEXT : S	Second and following source file
			names
Returned value:	TRUE	Succeeded	
	FALSE	Object file name	cannot be found.
Description:	This fur	nction gets a list of	Eobject file names.
_		-	-
5.2.56 _obj_addr2obj: G	et object	file name by add	lress
Function name:	int _obj_	_addr2obj(int addr	r, char *objname)
Parameter:	int	addr	Address
	char	*obiname	Area where object file name is

	char	*objname	Area where object file name is	
			stored	
<b>Returned value:</b>	TRUE	Succeeded		
	FALSE	Corresponding o	bject file name cannot be found.	
Description:	This function gets the object file name "objname" that contains			
	the addr	ress "addr".		

# 5.2.57 \_func\_get\_name: Get list of function names

0 -			
Function name:	<pre>int _func_get_name(char *objname, char *funcname, int mode)</pre>		
Parameter:	char	*objname	Object file name
	char	*funcname	Area where function name is stored
	int	mode	Search start mode
		LOAD_FIRST : F	irst function name
		LOAD_NEXT : S	econd and following function
			names
Returned value:	TRUE	Succeeded	
	FALSE	Function name ca	annot be found.
Description:	This fu	nction gets a list	of function names in the object file
-	"objnam returneo		specified for "objname", FALSE is

58 _exp_eval: Evalu					
Function name:	int _exp				int mode, int *value)
Parameter:	char	*exp	Assem	bler expre	ssion
	int	radix	Radix		
	int	mode	Priorit	ies in whi	ch symbols (labels) are
			evalua	ited	
	int	*value	Area v	where anal	ysis result is stored
Returned value:	TRUE	Succeed	led		
	FALSE				
Description:					mbler expression (exp) and
					ue. For "radix", specify one of
	the radi	ces of con	istants s	shown belo	ow.
	EXP_D	EC	De	cimal	
	EXP_H	EX	He	exadecimal	
	EXP_D	EFAULT	. Va	lue set by	RADIX command is used
	For mo	de, spec	cify one	of the	priorities of symbol (label)
		ion showr			
	EXP S	YMBOL	Sv	mbol first	
	EXP_L			bel first	
Error:		P_SYNTA			Syntax error
	ER_EXE				Divide-by-0 error
	ER_EXF				Left parenthesis missing
	ER_EXI				Incorrect size specifier
		STRIN	G		Character string not
	_	—			terminated
	ER_EXE	P LINE			Incorrect line number
	_	_			specified
	ER_EXF	P_VALUE	Ŧ	Incorre	ct constant value
	_	_			specified
	ER_EXE	P_UNDE	F_SYMI	BOL	Symbol not defined
		PREFIX			Incorrect radix of
	_	_			constant specified
	ER_EXE	P_OVER			Constant value out of
	_	_			range
	ER_EXE	P_UNDEI	F_MAC	RO	Macro constant not
					defined
	ER_EXF	P_ILLEG	AL_MA	CRO	Register name used for
					macro variable name
	ER_EXF	P_OUTO	F_MACI	RO	Limit number of macro
	_				constants exceeded

#### 5.2.58 \_exp\_eval: Evaluate assembler expression

# 5.2.59 \_scri\_echo\_on: Turn on output to script window

Function name:	int _scri	_echo_on()
Parameter:	None	
Returned value:	TRUE	Return value is always TRUE.
Description:	This fur	action turns output to the Script Window on. By default,
-	the Scri	pt Window is enabled for output.

#### **5.2.60 \_scri\_echo\_off: Turn off output to script window** Function name: int\_scri\_echo\_off()

Function name:	Int _scri_ecno_on()	
Parameter:	None	
Returned value:	TRUE Return value is always TRUE.	
Description:	This function turns output to the Script Window off.	

5.2.61 _c_exp	eval: Eva	luate C-l	anguage	express	ion
					int *value1, int *value2,
					*str, char *misc)
Para	Parameter:		*exp		age expression
				Analysis	
				Analysis	
		int char	*type	Charact	er string showing type of analysis
				result	
		char	*str		er string showing analysis result
		char	*misc		er string showing added tion of analysis result
Retu	rned value:	TRUE	Succeed		eren er anaryere i es are
		FALSE	Error		
Desci	ription:				e C-language expression specified by
					The analysis result is a 64-bit value,
					s stored in *value1 and the 32 high-
					ue2. The type name of the analysis
					nd the analysis result is stored in "str"
		after be	ing convo	erted into	o a character string. If the analysis
		result is	s not one	e that inc	dicates an ordinary value such as a
		function			mation is stored in "misc". The
					e", "str", and "misc" can be output for
					function in the same way as possible
			cript com	mand "pr	
Erroi		XP_NOT_			Symbol cannot be found.
		XP_SYNT		OR	Syntax error.
		XP_NO_S			Scope cannot be found.
		XP_NO_S			Symbol cannot be found.
		XP_NO_F			Function cannot be found.
	ER_CE		T_WRON	IG	Right-side expression is inappropriate.
	ER CE	XP_DEF_	TYPE		Copying different type of structure
		<u> </u>			(union) is inhibited.
	ER_CE	XP_CANT	_ASSIGN	VCannot	be substituted.
		XP_NO_T			Type cannot be found.
	ER_CE	KP_CANT_FLOAT Floati			-point operation is not
					supported.
	ER_CE	XP_CAN7	T_P_TO_F	P Specified	d operation cannot be
					performed between pointer types.
	ER_CE	XP_CANT	_SUB_P	Specifie	d operation cannot be
					performed on pointer type.
	ER_CE	XP_CAN1	Г_Р		Subtraction by pointer variable
			7	<b>D</b> 1 1	cannot be performed.
		XP_0_DIV			y-0 is attempted.
		XP_UNK			Invalid operator is used.
		XP_BROK		'E	Type information is broken.
	EK_CE.	XP_LEFT	_POINT		Left-side value must be a pointer variable.
	ER_CE	XP_LEFT	_STRUC	Г	Left-side value must be a structure
	—	_			(union) type.
	ER_CE	XP_NO_M	<b>IEMBER</b>	Member	cannot be found.
		XP_LEFT			Left-side value must be a refarence
	—	_		-	of structure (union) type.

ER_CEXP_LEFT_WRONG Left-side	e value is inappropriate.
ER_CEXP_VAL_NUM	Operand must be a numeric value.
ER_CEXP_CANT_MIN	Specified operand cannot be sign-
	inverted.
ER_CEXP_CANT_REF	Address value cannot be obtained.
ER_CEXP_LEFT_ARRAY Array va	ariable is inappropriate.
ER_CEXP_RIGHT_NUM	Element numbers of the array is
	inappropriate.
ER_CEXP_NOT_POINT	Operand is not an address.
ER_CEXP_CANT_CAST_REG	Cast operation on variables is not
	supported.
ER_CEXP_CANT_CAST	Specified type to be cast is
	inappropriate.
ER_CEXP_CAST_NOT_SUPPORT	Cast operation on
	specified type is not
	supported.

# 5.2.62 \_get\_shared\_mem: Get shared variable

-0 -							
Function name:	int _get_shared_mem(char *name, char *value)						
Parameter:	char *name Name of shared variable						
	char *value Value of shared variable						
<b>Returned value:</b>	TRUE Succeeded						
	FALSE Shared variable cannot be found.						
Description:	This function searches for the shared variable specified by						
1	"name" and stores its value (character string) in "value". A						
	shared variable means a variable that can be used in common in						
	all custom command and custom window programs. The name						
	and the value of a shared variable are a character string and can						
	be used in a similar manner as the environment variables found						
	in several operation systems. The name and the value of a						
	shared variable can be used in up to 63 bytes.						

#### 5.2.63 \_set\_shared\_mem: Set shared variable

Function name:	int _set_shared_mem(char *name, char *value)						
Parameter:	char	*name Name of shared variable					
	char	*value Value of shared variable					
Returned value:	TRUE	Return value is always TRUE.					
Description:	This function sets the shared variable specified by "name" in the						
	value specified by "value". If a value is set for the shared						
	variable that has already been set, the previously set value is						
	changed to the value specified by "value". If the shared variable						
	is not de	fined, a new variable area is allocated.					

#### 5.2.64 \_delete\_shared\_mem: Delete shared variable

Function name:	int _delete_shared_mem(char *name)				
Parameter:	char *name Name of shared variable				
Returned value:	TRUE Return value is always TRUE.				
Description:	This function deletes the shared variable that is specified by				
-	"name". If the shared variable is not defined, nothing is				
	performed.				

### 5.2.65 \_get\_err\_msg: Get PD38SIM's error message statement

Function name:	int _get_	int _get_err_msg(int err_no, char *msg)			
Parameter:	int	err_no	Error number		
	char	*msg	Error message statement		
<b>Returned value:</b>	TRUE	Succeeded	-		
	FALSE	Error Error mess	age statement corresponding to		
		error number car	not be found.		
Description: This function gets PD38SIM			SIM's error message statement that		
-	corresponds to the error number specified by "err_no".				
	-				

#### 5.2.66 \_get\_tick\_count: Get elapsed time since Windows startup

Function name:	int _get_tick_count()
Parameter:	None
<b>Returned value:</b>	Elapsed time since Windows startup (in ms)
Description:	This function gets an elapsed time in ms since Windows has
-	started up.

# 5.2.67 \_get\_time: Get current system date and time

Function name:	int _get_time(int *year, int *month, int *dayOfWeek,						
	int *day, int *hour, int *minute,						
		int *secont, int *milliseconds)					
Parameter:	int	*year	Location where current year is				
			stored				
	int	*month	Location where current month (1-				
			12) is stored				
	int	*dayOfWeek	Location where current day of the				
			week (e.g., Sunday = 0) is stored				
	int	*day	Location where current day (1-31)				
			is stored				
	int	*hour	Location where current time in				
			hours (1-24) is stored				
	int	*minute	Location where current time in				
			minutes (0-59) is stored				
	int	*second	Location where current time in				
			seconds (0-59) is stored				
	int	*milliseconds	Location where current time in				
		_	milliseconds (0-999) is stored				
		Return value is a					
Description:		0	rrent date and time of the system and				
			ions specified by each parameter. If				
			or a parameter, the information				
	correspo	onding to that para	ameter is not stored.				
14 14							
disp_src_line: Change the contents displayed in program window							

# 5.2.68 \_

Function name:	int disp_src_line(int lineno, char *filename, int addr)						
Parameter:	int	lineno	Line number				
	char	*filename	File name				
	int	addr	Address				
Returned value:	TRUE	Succeeded					
	FALSE	Error					
Description:	This function updates the contents displayed in PD38SIM's						
	progran	program window. The selected line of the selected (specified					
	by "line	by "lineno" and "filename") is displayed in the program window					
	in the source mode. If selected line of the selected source file						
	cannot be displayed, the file is displayed in the disassemble						
	mode beginning with the address specified by "addr".						

**5.2.69 \_cv\_get\_data: Get coverage data** Function name: int \_cv\_get\_data(int saddr, int eaddr, int \*rsaddr,

Function name:	int _cv_	get_data					aar,	
			int *	readdr,	char *d	ata)		
Parameter:	int	saddr	Star	t addres	s of data	a to be c	obtained	l
	int	eaddr	End	address	of data	to be of	otained	
	int	*rsadd	r Star	t addres	s of dat	a actual	ly obtai	ned
	int				of data			
	char	*data			ta obtai		) 0000000	.ou
Returned value:	TRUE	Succee		uge uu	itu obtui	neu		
Returned value.	FALSE		ucu					
Decorintion			oros th	0.001/07/	nga data	that in	aludaa (	on addrace
Description:								an address pecified by
		•	0					
								from each
								an happen
								oy "s_addr"
								esses from
								Oh to 1Fh
								ne actually
								spectively.
								ldr can be
	obtaine	d by calc				ula belo	OW.	
				addr / 8				
		*re_ad	dr = e_	addr / 8	* 8 + 7			
	For "da	ta", speci	ify an a	array gr	eater th	an e_ad	dr - s_a	ddr / 8 + 1.
	The form	mat of th	le cover	rage dat	a stored	in one	byte of "	'data" is as
	follows:							
	(Upper	(Upper row: Bit offset; Lower row: address offset)						
	7	6	5	4	3	2	1	0
	+7	+6	+5	+4	+3	+2	+1	+0
		For example, if "s_addr" is $0x400$ , the coverage results at the						
								ich bit are
		n "data[(				sponun		th bit are
		row: Bit				droce)		
							1	
	7	6	5	4	3	2	1	0
	407	406	405	404	403	402	401	400
	Conseq	uently, if	f memo	ry is ac	cessed e	very otł	ier byte	beginning
	with "s_	_addr", c	overage	e data is	stored	as show	n below	
	(Upper	row: B	it offse	et; Low	er row:	Covera	age me	asurement
	result)							
	7	6	5	4	3	2	1	0
	0	1	0	1	0	1	0	1
	The data stored in data[0] is 01010101B, i.e., 0x55.							
	The uat	a storeu	III uata	a[0] 15 0	1010101	D, I.e., (	JXJJ.	
Error	ED ING	מחתא מ		MOF	c.	notified	addrace	ic out of
Error:	ER_IN2_ADDR_OUTRANGE Specified address is out of							
	range. ER_IN2_RUNNING Cannot be obtained							
	EK_IN2	LKUNN	ING		_			
					be	ecause p	orogram	1S
					~-	roouting	c .	

Other

**5.2.70 \_cv\_set\_data: Set coverage data** Function name: int \_cv\_set\_data(int s\_addr, int e\_addr, char \*data)

executing.

Simulator error

Parameter:	int	s_addr	Set start address			
	int	e_addr	Set end address			
	char	*data	Set coverage data			
Returned value:	TRUE	Succeeded				
	FALSE	Error				
Description:	This fun	ction sets the cove	erage data stored in the area specified			
	addresses specified by "s_addr" and					
	"e_addr". However, since the coverage data stored in one byte of					
	"data" is for 8 bytes of addresses, specify values for "s_addr" a "e_addr" in increments of 8 bytes. The format of "data" is t same as for the _cv_get_data() function described above.					
Error:	ER_IN2	_ADDR_OUTRAN	IGE Specified address is out of			
			range.			
	ER_IN2	_RUNNING	Cannot be set because			
			program is executing.			
	Other		Simulator error			

# 5.2.71 \_cv\_clear\_data: Clear coverage data

Function name:	int _cv_clear_data()	
Parameter:	None	
<b>Returned value:</b>	TRUE Succeeded	
	FALSE Error	
Description:	This function clears cover	age data.
Error:	ER_IN2_RUNNING	Cannot be cleared because
		program is executing.
	Other	Simulator error

# 5.2.72 \_cv\_clear\_cache: Clear coverage cache

Function name:	int _cv_clear_cache()		
Parameter:	None		
<b>Returned value:</b>	TRUE Return value is always TRUE.		
Description:	This function clears the coverage cache.		

5.2.73 _	5.2.73 _syscom: Execute PD38SIM's script command Function name: int _syscom(char *command)					
			*command	Character string of PD38SIM script command		
	Returned value:	TRUE FALSE				
	Description:	"comma comman	nd"as a script o d that dumps a for example, spec	the character string specified by command of PD38SIM. For a script range of addresses from 1000H to ify this function as follows: Byte 1000, 1FFF");		
5.2.74 _	doscom: Execute	DOS co	mmand			
	Function name:	int _dos	com(char *comma	nd)		
	Parameter: Returned value:		Succeeded	Character string of DOS command		

Description: This function executes the character string specified by "command" as a DOS command. For a command that redirects the output result to a TMP file after specifying a /W option for the DIR command of DOS, specify this function as follows: \_doscom("DIR /W > TMP");

#### 5.2.75 List of Simulator Errors

The table below lists the error numbers that are stored in global variable "macro\_err" when a system call function returns FALSE.

Error number	Description
ER_IN2_MCU_RESET	Target is reset.
ER_IN2_ERROR_2	Checksum error is found in received data
ER_IN2_ERROR_3	Specified data does not exist.
ER_IN2_ERROR_4	Target program is executing.
ER_IN2_ERROR_5	Target program is idle.
ER_IN2_ERROR_6	Measurement has already been stopped.
ER_IN2_ERROR_7	Measurement is already being executed.
ER_IN2_ARG_ERROR	Argument error.
ER_IN2_ERROR_9	Measurement is not completed.
ER_IN2_ERROR_G	Number of points exceeds valid range.
ER_IN2_ERROR_H	No break is set.
ER_IN2_ERROR_I	No source line information is loaded.
ER_IN2_ERROR_M	Function range is out of setting.
ER_IN2_MCU_RUN	Target MCU execution error.

**5.3 System Call Functions for Window Operation (winlib.lib)** The winlib.lib provides window-operating functions that can be used in custom window programs. The prototype declaration of each function is written in winlib.h.

Function name	Description
_win_printf	Output text with format included
win_puts	Output character string to custom window
win_set_cursor	Set cursor position
win_set_color	Set text color
 _win_set_bkcolor	Set background color
	Convert cursor coordinates into pixel coordinates
	Output character string to custom window
draw_set_color	Set text color
draw_set_bkcolor	Set background color
draw_set_bkmode	Set background mode
draw_set_font	Set font
	Get font size
draw_line	Draw line
	Fill rectangle
draw_frame_rect	Draw rectangle
draw_invert_rect	Reverse rectangle color
draw_arc	Draw arc of ellipse
_draw_pie	Draw sector
_win_redraw	Redraw custom window
_win_redraw_clear	Redraw custom window
_win_redraw_item	Redraw control item
_win_show_window	Show/hide control item
_win_set_window_title	Set title of custom window
_win_enable_window	Enable/disable control item
_win_button_create	Create button
_win_button_set_text	Change button text
_win_hscroll_range	Set scroll range of horizontal scroll bar
_win_hscroll_pos	Set position of horizontal scroll box
_win_vscroll_range	Set scroll range of vertical scroll bar
_win_vscroll_pos	Set position of vertical scroll box
_win_statusbar_create	Create status bar
_win_statusbar_set_pane	Set items of status bar
_win_statusbar_set_text	Set text of status bar
_win_dialog	Create input dialog box
_win_message_box	Create message box
_win_filedialog	Create file selection dialog box
_win_set_window_pos	Set position of custom window
_win_set_window_size	Set size of custom window
_win_timer_set	Set system timer
_win_timer_kill	Reset system timer

#### 5.3.1 \_win\_printf: Output text with format included

Function name:	int _win_printf(char *format ,);		
Parameter:	char <sup>*</sup> forma Format		
	Variable parameter		
Returned value:	int Number of characters output		
Description:	This function outputs characters to the cursor position of the		
	custom window after converting them under control of "format"		
	using the text color specified by the _win_set_color() function		
	and the background color specified by the _win_set_bkcolor()		
	function. The cursor is set at a position immediately following		
	the last character that is output. The cursor position can be set		
	at any desired place using the _win_set_cursor() function. Note		

#### 5.3.2 \_win\_puts: Output character string to custom window

Function name:	int _win_puts(char *str)		
Parameter:	char	*str	Output character string
Returned value:	TRUE	Return	value is always TRUE.
Description:	This fun	ction out	puts a character string specified by str to the
	-		of the customer window using the text color
	specified	l by the	_win_set_color() function and the background
	color spe	ecified by	the _win_set_bkcolor() function. The cursor is
	set at a j	position i	mmediately following the last character that is
	output. 🕻	The curso	r position can be set at any desired place using
	the_win	_set_curs	sor() function. Note that only the character font
	FIXED_	SYS can	be used.

that only the character font FIXED\_SYS can be used.

#### 5.3.3 \_win\_set\_cursor: Set cursor position

Function name:	int _win_set_cursor(int x, int y)		
Parameter:	int	x Specified x column of cursor	
	int	y Specified y column of cursor	
<b>Returned value:</b>	TRUE	Return value is always TRUE.	
Description:	This function moves the cursor to a position specified by x and y.		
	The cursor position is defined with the origin (0, 0) at the upper		
	left corner of the client area of the custom window, the x		
	columns	increasing from there to the right and the y colum	ns
	increasi	ng from there to the bottom. One character is output	in
	one colu	mn.	

#### 5.3.4 \_win\_set\_color: Set text color

int \_win\_set\_color(int color)

Parameter:	int	color	Text color
Returned value:	int	Previous	s text color

**Description**:

This function sets a color specified by "color" for text. The text color specified by this function is used when a character string is output using the \_win\_printf() and the \_win\_puts() functions. For "color", specify one of the color constants listed below.

Color constant	Color
COLOR_BLACK	Black
COLOR_BLUE	Blue
COLOR_GREEN	Green
COLOR_CYAN	Sky blue
COLOR_RED	Red
COLOR_MAGENDA	Purple
COLOR_YELLOW	Yellow
COLOR_WHITE	White
COLOR_GRAY	Gray
COLOR_DKBLUE	Dark blue
COLOR_DKGREEN	Dark green
COLOR_DKCYAN	Dark sky blue
COLOR_DKRED	Dark red
COLOR_DKMAGENDA	Dark purple
COLOR_DKYELLOW	Dark yellow
COLOR_LTGRAY	Light gray

### 5.3.5 \_win\_set\_bkcolor: Set background color

	8
Function name:	int _win_set_bkcolor(int color)
Parameter:	int color Background color of text
Returned value:	int Previous background color
Description:	This function sets a color specified by "color"
-	background. The text color specified by this fu
	Parameter: Returned value:

This function sets a color specified by "color" for the current background. The text color specified by this function is used when a character string is output using the \_win\_printf() and the \_win\_puts() functions. For "color", specify one of the color constants listed below.

Color constant	Color
COLOR_BLACK	Black
COLOR_BLUE	Blue
COLOR_GREEN	Green
COLOR_CYAN	Sky blue
COLOR_RED	Red
COLOR_MAGENDA	Purple
COLOR_YELLOW	Yellow
COLOR_WHITE	White
COLOR_GRAY	Gray
COLOR_DKBLUE	Dark blue
COLOR_DKGREEN	Dark green
COLOR_DKCYAN	Dark sky blue
COLOR_DKRED	Dark red
COLOR_DKMAGENDA	Dark purple
COLOR_DKYELLOW	Dark yellow
COLOR_LTGRAY	Light gray

### 5.3.6 \_win\_column2dot: Convert cursor coordinates into pixel coordinates

Function name: int \_win\_column2dot(int xcol, int ycol,

			int *xpix, int *ypix)
Parameter:	int	xcol	X column
	int	ycol	Y column
	int	*xpix	X pixel coordinate of X column position
	int	*ypix	Y pixel coordinate of Y column position
<b>Returned value:</b>	TRUE	Return	value is always TRUE.
Description:	This fu	nction cor	nverts the cursor coordinates specified by xcol
	and yco	l into pix	xel coordinates and stores them in *xpix and
	*ypix.		

### 5.3.7 \_draw\_text\_out: Output character string to custom window

Function name:	int _dra	w_text_o	ut(int x, int y, char *str)		
Parameter:	int	х	Logical x coordinate of start point of text		
	int	у	Logical y coordinate of start point of text		
	char	*str	Pointer to character string to be drawn		
Returned value:	TRUE	Return	value is always TRUE.		
Description:	Using the currently selected font, this function writes a				
-	specifie	d by the _	to a specified position using the text color _draw_set_color() function and the background the _draw_set_bkcolor() function.		

### 5.3.8 \_draw\_set\_color: Set text color

Function name:int \_draw\_set\_color(int color)Parameter:int color Text colorReturned value:int Previous text colorDescription:This function sets a color specified by "color" for text. The text<br/>color specified by this function is used when a character string is<br/>output using the \_draw\_text\_out() function. For "color", specify<br/>one of the color constants listed below.

Color constant	Color
COLOR_BLACK	Black
COLOR_BLUE	Blue
COLOR_GREEN	Green
COLOR_CYAN	Sky blue
COLOR_RED	Red
COLOR_MAGENDA	Purple
COLOR_YELLOW	Yellow
COLOR_WHITE	White
COLOR_GRAY	Gray
COLOR_DKBLUE	Dark blue
COLOR_DKGREEN	Dark green
COLOR_DKCYAN	Dark sky blue
COLOR_DKRED	Dark red
COLOR_DKMAGENDA	Dark purple
COLOR_DKYELLOW	Dark yellow
COLOR_LTGRAY	Light gray

### 5.3.9 \_draw\_set\_bkcolor: Set background color

Function name:	int _d	raw_set_bl	color(int color)
Parameter:	int	color	Background color of text
<b>Returned value:</b>	int	Previou	is background color
Description:	This f	function se	ets a color specified by "color'
-	backg	round. The	e background color specified b

This function sets a color specified by "color" for the current background. The background color specified by this function is used when a character string is output using the \_draw\_text\_out() function. For "color", specify one of the color constants listed below.

constants instea selow.	
Color constant	Color
COLOR_BLACK	Black
COLOR_BLUE	Blue
COLOR_GREEN	Green
COLOR_CYAN	Sky blue
COLOR_RED	Red
COLOR_MAGENDA	Purple
COLOR_YELLOW	Yellow
COLOR_WHITE	White
COLOR_GRAY	Gray
COLOR_DKBLUE	Dark blue
COLOR_DKGREEN	Dark green
COLOR_DKCYAN	Dark sky blue
COLOR_DKRED	Dark red
COLOR_DKMAGENDA	Dark purple
COLOR_DKYELLOW	Dark yellow
COLOR_LTGRAY	Light gray

If the background mode is a "Fill" mode, the system fills space between style-specified lines, space between brushed hatch lines, and the background of character cells with the background color.

### 5.3.10 \_draw\_set\_bkmode: Set background mode

Function name: int \_draw\_set\_bkmode(int flag)

Parameter:	int	flag	Set mode
<b>Returned value:</b>	TRUE	Return	n value is always TRUE.

Description:

This function sets a background mode. Specify whether you want the area to be filled with the background color before drawing text. If TRUE is specified for flag, the background is filled with the current background color (default). If FALSE is specified for flag, the background is not changed before drawing text.

### 5.3.11 \_draw\_set\_font: Set font

_uraw_set_rone. s							
Function name:	int _dra	w_set_fo	ont(int size, int f	iont)			
Parameter:	int	size	Font size				
	int	font	Font constant				
<b>Returned value:</b>	TRUE	Return	value is always	TRUE.			
Description:	This fu	nction s	pecifies the siz	e and the style of the c	urrent		
•	drawing	g font. F	For "font", spec	ify some of the followin	g font		
	constan	ts combi	ned with a  .		0		
	Font co	onstant		Font style			
	FONT_FIXED_SYS			"FixedSys"			
	FONT	MINTY	0	" MS mincho"			
	FONT_	GOTHI	C	" MS Gothic""			
	FONT_	TIMES	NEWROMAN	"Times New Roman"			
	FONT_	CENTU	RY	"Century"			
	FONT	ARIAL		"Arial"			
	FONT	BOLD		Bold			
	FONT	ITALIC		Italic			
				•	1		

### 5.3.12 \_draw\_get\_char\_size: Get font size

Function name:	int _dra	w_get_char_size(ir	it *pWidth, int *pHeight)
Parameter:	int	*pWidth	Location where character width is stored
			storeu
	int	*pHeight	Location where character height is
			stored
Returned value:	TRUE	Return value is a	lways TRUE.
Description:	This fur	iction gets the size	of the font character currently
	being se	t.	

### 5.3.13 \_draw\_line: Draw line

Function name:	int dra	w line(in	$t \ge 1$ int $y_1$	int x2, int y2, int col	or)
Parameter:	int _ura	x1		coordinate of line	01)
i di dificter.	int	y1		coordinate of line	
	int	x2		coordinate of line	
	int	y2		dinate of line	
	int	•			
Returned value:			value is alw		
Description:				e with a specified of	color between
Description.				For "color" specify or	
		ts shown		for color speeng of	
	r	onstant		Color	
	COLOR	R_BLACK		Black	
	COLOF	R_BLUE		Blue	
	COLOF	CAREEN	1	Green	
	COLOR	R_CYAN		Sky blue	
	COLOF	R_RED		Red	
	COLOF	R_MAGE	NDA	Purple	
	COLOF	2_YELLO	W	Yellow	
	COLOF	R_WHITE	2	White	
	COLOF	R_GRAY		Gray	
	COLOF	2_DKBLU	JE	Dark blue	
	COLOR	R_DKGRE	EEN	Dark green	
	COLOR	R_DKCYA	N	Dark sky blue	
	COLOF	R_DKREI	)	Dark red	
	COLOF	R_DKMA	GENDA	Dark purple	
	COLOF	R_DKYEI	LOW	Dark yellow	
	COLOR	R_LTGRA	Y	Light gray	

### 5.3.14 \_draw\_fill\_rect: Fill rectangle

int dra	w fill rec	t(int x1 int	v1 int x2 int v2 int	color)
int	v1			
int				
int				
int	color			U
TRUE	Return v	value is alw	ays TRUE.	
				fied color with
its uppe	r left and	d lower righ	nt corners at specifie	d coordinates.
For "colo	or" specify	y one of the	color constants show	n below.
Color co	onstant		Color	
COLOR	R_BLACK		Black	
COLOF	R_BLUE		Blue	
COLOF	<b>C</b> GREEN	1	Green	
COLOR	2_CYAN		Sky blue	
COLOR	R_RED		Red	
COLOF	R_MAGE	NDA	Purple	
COLOF	2_YELLO	W	Yellow	
COLOF	2_WHITE	2	White	
COLOF	2_GRAY		Gray	
COLOF	2_DKBLU	JE	Dark blue	
COLOF	2_DKGRE	EEN	Dark green	
COLOR	2_DKCYA	N	Dark sky blue	
COLOF	R_DKREE	)	Dark red	
COLOF	R_DKMA	GENDA	Dark purple	
COLOF	R_DKYEL	LOW	Dark yellow	
COLOR	LTGRA	Y	Light gray	
	int int int TRUE This fun its uppe For "colo Color co Color COLOF COLOF COLOF COLOF COLOF COLOF COLOF COLOF COLOF COLOF COLOF COLOF COLOF	int x1 int y1 int x2 int y2 int color TRUE Return This function dra its upper left and For "color" specify Color constant COLOR_BLACK COLOR_BLACK COLOR_BLUE COLOR_BLUE COLOR_GREEN COLOR_CYAN COLOR_CYAN COLOR_CYAN COLOR_MAGEN COLOR_MAGEN COLOR_DKBLU COLOR_DKGEN COLOR_DKREN COLOR_DKREN	intx1Upper leftinty1Upper leftintx2Lower righinty2Lower righintcolorColor withTRUEReturn value is alwThis function draws a rectanits upper left and lower righFor "color" specify one of theColor constantCOLOR_BLACKCOLOR_BLUECOLOR_GREENCOLOR_CYANCOLOR_REDCOLOR_MAGENDACOLOR_YELLOWCOLOR_WHITE	int y1 Upper left y coordinate of rectant int x2 Lower right x coordinate of rectant int y2 Lower right y coordinate of rect int color Color with which to fill TRUE Return value is always TRUE. This function draws a rectangle filled with a speci- its upper left and lower right corners at specifier For "color" specify one of the color constants show Color constant Color COLOR_BLACK Black COLOR_BLUE Blue COLOR_GREEN Green COLOR_CYAN Sky blue COLOR_RED Red COLOR_MAGENDA Purple COLOR_WHITE White COLOR_WHITE White COLOR_GRAY Gray COLOR_DKBLUE Dark blue COLOR_DKRED Dark green COLOR_DKRED Dark red COLOR_DKYELLOW Dark yellow

### 5.3.15 \_draw\_frame\_rect: Draw rectangle

	int _draw_frame_rect(int x1, int y1, int x2, int y2, int color)			
Parameter:	int x1		x coordinate of recta	
	int y1		y coordinate of rectai	
	int x2		nt x coordinate of rect	
	int y2		nt y coordinate of rect	
	int color	Color of re		C
<b>Returned value:</b>	TRUE Return	value is alw	ays TRUE.	
Description:			to form a rectangle	
			er left and lower rig	
		ates. For col	or specify one of the c	olor constants
	shown below.		I	
	Color constant		Color	
	COLOR_BLAC	K	Black	
	COLOR_BLUE		Blue	
	COLOR_GREE	N	Green	
	COLOR_CYAN		Sky blue	
	COLOR_RED		Red	
	COLOR_MAGE	ENDA	Purple	
	COLOR_YELL	WC	Yellow	
	COLOR_WHIT	E	White	
	COLOR_GRAY		Gray	
	COLOR_DKBL	UE	Dark blue	
	COLOR_DKGR	EEN	Dark green	
	COLOR_DKCY	AN	Dark sky blue	
	COLOR_DKRE	D	Dark red	
	COLOR_DKMA	GENDA	Dark purple	
	COLOR_DKYE	LLOW	Dark yellow	
	COLOR_LTGR	AY	Light gray	

# 5.3.16 \_draw\_invert\_rect: Reverse rectangle color

_				0	
	Function name:	int _draw_invert_rect(int x1, int y1, int x2, int y2)			
	Parameter:	int	x1	Upper left x coordinate of rectangle	
		int	y1	Upper left y coordinate of rectangle	
		int	x2	Lower right x coordinate of rectangle	
		int	y2	Lower right y coordinate of rectangle	
	<b>Returned value:</b>	TRUE	Return v	value is always TRUE.	
	Description:	This function reverses the color of the rectangle with its upper			
	-	left and lower right corners at specified coordinates.			

### 5.3.17 \_draw\_arc: Draw arc of ellipse

_uraw_arc: Draw		-			
Function name:	int _dra	raw_arc(int x1, int y1, int x2, int y2,			
_		int x3, int y3, int x4, int y4, int color)			
Parameter:	int	x1		x coordinate of bound	dary
	•			(logical unit)	,
	int	y1		y coordinate of bound	dary
		0		(logical unit)	1
	int	x2		nt x coordinate of bou	ndary
	int			(logical unit)	ndom
	int	y2		nt y coordinate of bou (logical unit)	ndary
	int	x3		te of starting point to	draw arc
		no	(logical un		urun ure
	int	y3	0	te of starting point to	draw arc
		5	(logical un		
	int	x4	0	te of ending point to o	draw arc
			(logical un	it)	
	int	y4	y coordina	te of ending point to o	draw arc
			(logical un		
	int	color	Color of an	°C	
Returned value:	TRUE	Succeed	led		
	FALSE				
Description:				f a ellipse. Specify the	
	a boundary rectangle (x1, y1) and (x2, y2) and the starting				
		x3, y3) and ending point (x4, y4) of an arc. The starting and nding points of an arc do not need to be on a line of arc. A line			
		links a specified starting point and the center of a boundary ngle is calculated and the starting point of an arc is lated from it. The ending point is calculated in the same			
				of the color constants	
	Color co		specify one of	Color	Shown below.
		R_BLACK	7	Black	
		<u>BLUE</u>	<b>x</b>	Blue	
		<u></u> RGREEN	J	Green	
		2_CYAN	•	Sky blue	
	COLOF			Red	
		MAGE	NDA	Purple	
	COLOF	Z_YELLC	)W	Yellow	
	COLOF	R_WHITE	3	White	
		 GRAY		Gray	
	COLOF	_ _DKBLU	JE	Dark blue	
	COLOF		EEN	Dark green	
	COLOF	r_dkcya	AN	Dark sky blue	
		R_DKREI		Dark red	
		R_DKMA		Dark purple	
	COLOF	R_DKYEI	LLOW	Dark yellow	
	COLOF	2_LTGRA	Y	Light gray	

### 5.3.18 \_draw\_pie: Draw sector

δ_	draw_pie: Draw	sector				
	Function name:	int _draw_pie(int x1, int y1, int x2, int y2, int x3, int y3,				
		int x4, int y4, int framecolor, int paintcolor)				
	Parameter:	int	x1	Upper left x coordinate	e of	
				boundary rectangle (lo	gical unit)	
		int	y1	Upper left y coordinate	e of	
				boundary rectangle (lo	gical unit)	
		int	x2	Lower right x coordina		
				boundary rectangle (lo		
		int	y2	Lower right y coordina		
				boundary rectangle (lo		
		int	x3	x coordinate of starting		
				draw sector (logical un		
		int	y3	y coordinate of starting		
				draw sector (logical un		
		int	x4	x coordinate of ending		
			_	draw sector (logical un		
		int	y4	y coordinate of ending		
			<b>.</b> .	draw sector (logical un		
		int	framecolor	Color of framing line o		
		int	paintcolor	Color with which to fil	l sector	
	Returned value:	TRUE	Succeeded			
	Decomintion	FALSE		on Dofino the sincernation	antial simple of	
	Description:			or. Define the circumfer		
		a sector by the boundary rectangle of an ellipse (x1, y1) and (xy2). For framecolor and paintcolor, specify the following co				
		constant	-	anteolor, specify the r	onowing color	
		Color constant		Color		
			R_BLACK	Black		
			R_BLUE	Blue		
			R_GREEN	Green		
			R_CYAN	Sky blue		
		COLOR		Red		
			R_MAGENDA	Purple		
		-	R_YELLOW	Yellow		
		-	R_WHITE	White		
		-	R_GRAY	Gray		
			R_DKBLUE	Dark blue		
			R DKGREEN	Dark green		
			R_DKCYAN	Dark sky blue		
			R_DKRED	Dark red		
			R_DKMAGENDA	Dark purple		
			R_DKYELLOW	Dark yellow		
		-	R_LTGRAY	Light gray		

### 5.3.19 \_win\_redraw: Redraw custom window

Function name:	int _win_redraw()
Parameter:	None
<b>Returned value:</b>	TRUE Return value is always TRUE.
Description:	This function redraws a custom window without erasing its
	display.

### 5.3.20 \_win\_redraw\_clear: Redraw custom window

Function name:	int _win_redraw_clear()
Parameter:	None
<b>Returned value:</b>	TRUE Return value is always TRUE.
Description:	This function redraws a custom window after erasing its display.

### 5.3.21 \_win\_redraw\_item: Redraw control item

Function name:	int _win	n_redraw_item(int handle)
Parameter:	int	handle Handle of control item
<b>Returned value:</b>	TRUE	Return value is always TRUE.
Description:	This fur	nction redraws a control item specified by "handle" (e.g.,
•	button).	

### 5.3.22 \_win\_show\_window: Show/hide control item

Function name:	int _win	_show_w	indow(int handle, ir	nt flag)		
Parameter:	int	handle	Handle of control i	tem		
	int	flag	TRUE: Displayed	FALSE: Not displayed		
<b>Returned value:</b>	TRUE	Return	value is always TRU	JE.		
Description:	This function specifies whether or not to display a control item					
-	specified	specified by "handle" (e.g., button). The specified control item is				
	displaye	ed when T	RUE is specified for	r "flag" and is not displayed		
	when F	ALSE is s	pecified.			

### 5.3.23 \_win\_set\_window\_title: Set title of custom window

Function name:	int _win_set_window_title(char *title)			
Parameter:	char	*title Window title		
<b>Returned value:</b>	TRUE	Return value is always TRUE.		
Description:	This function sets a character string specified by "title" in the			
-	title of a custom window.			

### 5.3.24 \_win\_enable\_window: Enable/disable control item

Function name:	int _win	_enable_window(int handle, int flag)			
Parameter:	int	handle Handle of control item			
	int	flag TRUE: Enabled FALSE: Disabled			
<b>Returned value:</b>	TRUE	Return value is always TRUE.			
Description:	This function specifies a state of the control item specified by				
-	"handle" (e.g., button). The specified control item is enabled				
	when TI	RUE is specified for "flag" and is disabled when FALSE is			
	specified	l. When disabled, the control item is displayed in gray.			

### 5.3.25 \_win\_button\_create: Create button

Function name: int \_win\_button\_create(int x1,int y1,int x2,int y2,

			char *str,int id)		
Parameter:	int	<b>x</b> 1	Upper left x coordinate of button		
	int	y1	Upper left y coordinate of button		
	int	x2	Lower right x coordinate of button		
	int	y2	Lower right y coordinate of button		
	char	*str	Button control text		
	int	id	Button control ID		
Returned value:	int	Handle	of button		
Description:	This fur	nction cre	ates a button in an area specified by x1, y1, x2,		
	and y2 t	hat displ	ays the text specified by str on its surface. The		
			ied by "id" is sent to message handler as the		
	argument nID of the OnCommand() handle function when the				
	button is clicked.				

### 5.3.26 \_win\_button\_set\_text: Change button text

Function name	int win	hutton	set_text(int handle. char *text)
Parameter:	int	nandle	Handle of button
	char	*text	Button control text
Returned value:	TRUE	Succeed	ed
	FALSE	Error	
Description:	This function changes the text displayed on the button specified		
	by "handle" to one that is specified by text.		

### 5.3.27 \_win\_hscroll\_range: Set scroll range of horizontal scroll bar

Function name:	int _win	_hscroll_	range(int min, int max)	
Parameter:	int	min	Minimum scroll position of horizontal scroll	
			bar	
	int	max	Maximum scroll position of horizontal	
			scroll bar	
<b>Returned value:</b>	TRUE Return value is always TRUE.			
Description:	This function specifies the minimum and maximum scroll			
	position	positions of the horizontal scroll bar of a custom window. If 0 is		
	specified	specified for both min and max, the horizontal scroll bar is not		
	displayed. By default, the horizontal scroll bar is hidden, with both parameters set to 0. The recommended scroll range is 0 to			
	100.	100.		

### 5.3.28 \_win\_hscroll\_pos: Set position of horizontal scroll box

Function name:	int _win	_hscroll_pos(int pos)	
Parameter:	int	pos New position of horizontal scroll box	
<b>Returned value:</b>	TRUE	Return value is always TRUE.	
Description:	This fur	nction sets the current position of the horizontal scroll	
-	box of a custom window and redraws the scroll bar to make it fit		
	the new position of the horizontal scroll box. The new position		
	must be	within the scroll range.	

### 5.3.29 \_win\_vscroll\_range: Set scroll range of vertical scroll bar

Function	on name:	int _win	_vscroll_	range(int min, int max)		
Param	eter:	int	min	Minimum scroll position of vertical scroll		
				bar		
		int	max	Maximum scroll position of vertical scroll		
				bar		
Return	ed value:	TRUE	Return	value is always TRUE.		
Descrij	•					
5.3.30 _win_vs	croll_pos:	Set posi	ition of <b>v</b>	ertical scroll box		
				pos(int pos)		
Param	eter:	int	pos	New position of vertical scroll box		
Return	ed value:	TRUE	Return	value is always TRUE.		
Descrij	ption:	of a cust new pos	om wind	s the current position of the vertical scroll box ow and redraws the scroll bar to make it fit the ne vertical scroll box. The new position must be range.		
5.3.31 _win_sta	5.3.31 _win_statusbar_create: Create status bar					

# Function name:int \_win\_statusbar\_create(int cnt)Parameter:int cnt Number of items on status barReturned value:TRUE Return value is always TRUE.Description:This function creates a status bar at bottom of a custom window.<br/>For cnt, set the number of items on this status bar.

### 5.3.32 \_win\_statusbar\_set\_pane: Set items of status bar

Function name:	int _win_	_statusba	ar_set_p	oane(int index, int style, int size)
Parameter:	int	index	Index	number of status bar item
	int	style	Style o	of item
	int	size	Size of	f item (in pixels)
Returned value:	TRUE	Return	value is	always TRUE.
Description:	This fun	ction set	ts the s	style specified by "style" and the size
	specified	by "size	" for the	e item on the created status bar that is
	specified	by "inde	ex". For	style, specify one of the styles shown
	below.			
	Style			Description
	SBPS_N	IOBORD	DERS	Does not have 3D boundary line round
				pane.
	SBPS_P	OPOUT		Has boundary line displayed in inverse
				video with text raised to the surface.
	SBPS_D	<b>ISABLE</b>	ED	Does not draw text.
	SBPS_N	JORMAL	-	Neither stretched nor inverted. Does not
				have boundary line either.
	SBPS_S	TRETCH	Н	Stretches pane to fill unused space. Only
				one pane of this style is allowed for the
				status bar. This style can be combined
				with some other style using a $\mid$ .

### 5.3.33 \_win\_statusbar\_set\_text: Set text of status bar

Function name:	int _win_statusbar_set_text(tint index, char *text)		
Parameter:	int	index	Index number of status bar item
	char	*text	Text displayed on status bar
<b>Returned value:</b>	TRUE	Return	value is always TRUE.
Description:	This function sets text to be displayed in a status bar item.		

### 5.3.34 \_win\_dialog: Create input dialog box

	p		
Function name:	int _win	_dialog(c	har *str, char *buf)
Parameter:	char	*str	Character string for message to be displayed
	char	*buf	Location where obtained character string is stored
Returned value:			on is pressed outton is pressed
Description:		nction op er string.	ens an input dialog box and gets one line of

### 5.3.35 \_win\_message\_box: Create message box

_win_message_bo			
Function name:	int _win		ge_box(char *str, char *title, int style)
Parameter:	char	*str	Message to be displayed
	char	*title	0
	int	style	Operation and content of message box
Returned value:	int	Execu	<u>tion result of functions shown be</u> low
	Value		Meaning
	0		No sufficient memory
	IDABO	RT	[Stop] button selected
	IDCAN	CEL	[Cancel] button selected
	IDIGN	ORE	[Ignore] button selected
	IDNO		[No] button selected
	IDOK		[OK] button selected
	IDRET	RY	[Retry] button selected
	IDYES		[Yes] button selected
Description:	This fur	nction	creates a message box. For style, specify the
ľ			combined with a ].
Style			Description
MB ABORTRE	TRYIGN	ORE	Message box contains three pushbuttons:
			[Stop], [Retry], and [Ignore].
MB_APPLMOD	AL		Operation of PD38SIM/CB38SIM is stopped
_			until message box is responded (default).
MB_DEFBUTT	ON1		First button is the default. The first button is
			always the default unless MB_DEFBUTTON2
			or MB_DEBUTTON3 is specified.
MB_DEFBUTTON2			Second button is the default.
MB_DEFBUTTON3			Third button is the default.
MB_ICONEXCLAMATION		DN	Exclamation mark icon is displayed in the
			message box.
MB_ICONHAN	D		Same as MB_ICONSTOP.
MB_ICONINFC	ORMATIC	DN	Icon with lowercase "i" in a circle is displayed in
			the message box.
MB_ICONQUE	STION		Question mark (?) icon is displayed in the
			message box.
MB_ICONSTOR	<b>)</b>		[STOP] icon is displayed in the message box.
MB_OK			Message box contains an [OK] pushbutton.
MB_OKCANCE	Ľ		Message box contains [OK] and [Cancel]
			pushbuttons.
MB_RETRYCA	NCEL		Message box contains [Retry] and [Cancel]
			pushbuttons
MB_SYSTEMM	ODAL		All applications are suspended until the user
			responds to the message box. Use this message
			box to inform serious and potentially dangerous
			errors (e.g., memory shortage) that require
			immediate corrective action.

Style(continued from	Description
preceding page)	-
MB_YESNO	Message box contains two pushbuttons: [Yes]
	and [No].
MB_YESNOCANCEL	Message box contains three pushbuttons: [Yes],
	[No], and [Cancel].

**5.3.36 \_win\_filedialog: Create file selection dialog box** Function name int \_win\_filedialog(char \*title, int openFileDialog,

		char *defExt, char *defFileName, int flags,				
		char *filter, char	*fileName)			
Parameter:	char	*title	Title of dialog box			
	int	openFileDialog	Specification to open or save			
	char	*defExt	Default file name extension			
	char	*defFileName	Default file name			
	int	flags	Flag to customize dialog box			
	char	*filter	Specify a filter			
	char	*fileName	Destination where acquired file			
			name is store			
<b>Returned value:</b>	TRUE	OK button was pressed.				
	FALSE	Cancel button was pressed.				
Description:	This function creates a file selection dialog box and gets a					
	selected	file name. For "t	itle", specify the title of the dialog box.			
	For oper	nFileDialog, specif	y TRUE when building a dialog box to			
	"Open a file" and FALSE when building a dialog box to "Save file					
	after giving it a name." For "defExt", specify a file name					
	extensio	extension you want to be automatically added when a file name				
	is input	is input in the file name edit box without adding an extension.				

e No extension is added if you specify NULL here. For defFileName, specify the file name that is displayed first in the file name entering edit box. No file name is displayed if you specify NULL here. For "flags", specify the styles shown below by combining them with |.

Flag	Description
OFN_ALLOWMULTISELECT	This flag specifies that multiple choices can be selected in the "File name" list box. (When you create a dialog box using a private template, the LBS_EXTENDEDSEL value must be specified in the definition of the "File name" list box.)

Flag	Description
OFN_CREATEPROMPT	This flag specifies that if a specified file cannot be found, the user be asked to confirm whether a new file need be created by the dialog box function. (This flag sets the OFN_PATHMUSTEXIST and OFN_FILEMUSTEXIST flags automatically.)
OFN_FILEMUSTEXIST	This flag specifies that the user can only input an existing file name in the "File name" entry field. If an invalid file name is input in the "File name" entry field by the user when this flag is set, the dialog box function displays a warning in the message box. When this flag is set, the OFN_PATHMUSTEXIST is set also.
OFN_HIDEREADONLY	This flag turns off (hides) the [Read-only] check box.
OFN_NOCHANGEDIR	This flag directs the dialog box to reset the current directory to one that was selected when calling the dialog box.
OFN_NONETWORKBUTTON	This flag turns off the [Network] button to disable it from being used.
OFN_NOREADONLYRETURN	This flag specifies that the [Read-only] check box of the returned file be not checked, and that the file be not placed in a write- protected directory.
OFN_NOTESTFILECREATE	This flag specifies that a file be not created before closing the dialog box. This flag must be set if the application saves a file in the network-shared point that is "Created but not corrected." If the application sets this flag, the library does no longer check whether the file is write-protected, disk capacity is available, the drive door is open, and whether the network is protected. Once the file is closed while in this state, it cannot be reopened. Therefore, applications that use this flag must handle files with caution.
OFN_OVERWRITEPROMPT	If a selected file already exists, this flag causes the dialog box for "Saving file after giving it a name" to generate a message box. The user must confirm whether the file can be overwritten.

Flag	Description
OFN_PATHMUSTEXIST	This flag specifies that the user can only input a valid path. If an invalid path is input in the "File name" entry field by the user when this flag is set, the dialog box function displays a warning in the message box.
OFN_READONLY	When creating a dialog box, this flag ensures that the [Read-only] check box by default is checked. It also indicates the status of the [Read-only] check box when the dialog box is closed.

For filter, specify a pair of character strings to specify the filters that identify a file by using the format shown below. In the example below, filters (\*.m;\*.h) and (\*.\*) are specified.

"Files(\*.m;\*.h) | \*.m;\*.h | All Files(\*.\*) | \*.\* | |"

Once filters are specified, the file list box displays only the selected ones, with others gone. The selected file name is stored in FileName. If multiple files are selected in cases when selection of multiple files is allowed, the space character is stored as the delimiter.

### 5.3.37 \_win\_set\_window\_pos: Set position of custom window

int _win		dow_pos(int x, int y)
int	х	New left-side position of custom window
TRUE	Succeed	ed
FALSE	Error	
This fun	ction cha	inges the position of a custom window.
	int int TRUE FALSE	int x int y TRUE Succeed FALSE Error

### 5.3.38 \_win\_set\_window\_size: Set size of custom window

Function name:	int _win_set_window_size(int cx, int cy)		
Parameter:	int	сх	New width of custom window
	int	су	New height of custom window
Returned value:	TRUE	Succeede	ed
	FALSE	Error	
Description:	This fun	ction cha	nges the size of a custom window.

### 5.3.39 \_win\_timer\_set: Set system timer

Function name:	int _win	_timer_set(int nId, int nElapse)
Parameter:	int	nId Timer identifier other than 0
	int	nElapse Time-out value (in ms)
<b>Returned value:</b>	TRUE	Succeeded
	FALSE	Error
Description:	This function sets a system timer that has the timer identifier	
-	specified by nID. A time-out value is specified, sot that each time	
	the timer times out, the system stores the timer identifier value	
	in parameter nIDEvent and calls the OnTimer() handler	
	function. To reset the timer, use the _win_timer_kill() function.	
win timer kill:	Reset sv	stem timer

# 5.3.40 \_win\_timer\_kill: Reset system timer

Function name:	int _win	_timer_k	ill(int nId)
Parameter:	int	nId	Timer identifier other than 0
<b>Returned value:</b>	TRUE	Succeed	ed
	FALSE	Error	
Description:	This function resets the system timer specified by nID.		

### 5.4 Handle Functions for Custom Window

Handle functions are written in a framework that is automatically generated by CB38SIM when creating a new project in the custom window creation mode. These functions are called when a custom window receives a message from Windows. The table below lists the handle functions.

Handle function name	Description
OnChar	When a key that can be converted into ASCII character
	code is pressed, this function is called following the
	OnKeyDown() handle function.
OnCommand	Called when command message is received.
OnCreate	Called when window creation is requested.
OnDestroy	Called when window destruction is requested.
OnDraw	Called when window redrawing is requested.
OnEvent	Called when PD38SIM event is received.
OnHScroll	Called when horizontal scroll bar is clicked.
OnKeyDown	Called when a key other than system keys is pressed.
OnKeyUp	Called when a key other than system keys is released.
OnLButtonDblClk	Called when left mouse button is double-clicked.
OnLButtonDown	Called when left mouse button is pressed.
OnLButtonUp	Called when left mouse button is released.
OnMouseMove	Called when mouse cursor is moved.
OnRButtonDblClk	Called when right mouse button is double-clicked.
OnRButtonDown	Called when right mouse button is pressed.
OnRButtonUp	Called when right mouse button is released.
OnSize	Called when window size is changed.
OnTimer	Called when time-out interval is informed due to elapsed
	time of timer.
OnVScroll	Called when vertical scroll bar is clicked.

### 5.4.1 Specifications of Data Passed to Handle Functions

A handle function is called when the custom window receives a message from Windows. When calling a handle function, the custom window stores the information attached to the message in an area indicated by global variable \_HandleMsgBlock to make it referencible from the handle function.

The following shows an example of how information is passed to a handle function via global variable \_HandleMsgBlock.

```
extern char
               _HandleMsgBlock[32];
OnSize()
{
       int
               nType; /* Message data */
                        /* Message data */
       int
               cx:;
                       /* Message data */
       int
               cy;
       /* Restore message data */
       nType = ((int*)_HandleMsgBlock)[0];
       cx = ((int*)_HandleMsgBlock)[1];
       cy = ((int*)_HandleMsgBlock)[2];
       /* Write message handler code hear, please. */
```

}

At the beginning of a handle function, the information stored in \_HandleMsgBlock is stored in a local variable of the handle function. Once this processing is made, the information passed to the handle function can be referenced as a variable.

The information passed to handle functions varies with each handle function. The contents of these processing are written in framework by default.

### **5.4.2 OnChar Handle Function**

Function name:	OnCha	r		
Description:	When a	where the second second	onverted into ASC	CII character code is
	pressed	l, this function is	called following	the OnKeyDown()
	handle	function.		
Data:	The inf	ormation stored in	_HandleMsgBlock	x is shown below:
	ASCII	character code	4 bytes	
	Repeat	t count	4 bytes	
	Flag(u	nused)	4 bytes	
Variables:	The variables set by _Han		dleMsgBlock are s	shown below.
	int	nChar	ASCII character	code value
	int	nRepCntRepeat	count value indica	ting a
			number of time	es a key stroke is
			generated while	e the key is held
			down.	
	int	nFlags	Not used in this	version.

### 5.4.3 OnCommand Handle Function

Function name:	OnCommand		
Description:	This function is called wh	nen a command message is received	
-	from Windows.	C C	
Data:	The information stored in	<u>_HandleMsgBlock</u> is shown below:	
	Command ID	4 bytes	
	Advice message	4 bytes	
	Handle	4 bytes	
Variables:	The variables set by _Han	dleMsgBlock are shown below.	
	int nId	Command ID of control item	
	int nMsg	Advice message of control item	
	int nHandle Handle	of control item	
Supplement:	This handle function is ca	lled mainly when an event occurs in	
	the control items set for th	ne custom window. The ID number to	
	identify the control item	is set in nID; the advice message to	
	identify the encountered event is set in nMsg; and the handle of		
	the control item is set in nHandle. The values set in these		
	variables differ with each control item. For details, refer to		
	specifications of the system call functions that are used to		
	manipulate the control items.		
	1		

### 5.4.4 OnCreate Handle Function

Function name:	OnCreate
Description:	This function is called when a request to create a window is
	received. This function performs such operations as to generate
	control items, etc. and to initialize variables.
Data:	None
Variables:	None

### 5.4.5 OnDestroy Handle Function

Function name:	OnDestroy	
Description:	This function is called when a request to destroy a window is received. This function performs such operations as to free an	
	1 1	
	allocated heap area.	
Data:	None	
Variables:	None	

### 5.4.6 OnDraw Handle Function

Function name:	OnDraw
Description:	This function is called when a request to redraw a window is
-	received. The cases where this function is called are when it is
	necessary to display part of a window that is hidden by some
	other window. This function performs such operations as to
	redraw a custom window.
Data:	None
Variables:	None

### 5.4.7 OnEvent Handle Function

Function name:	OnEvent		
Description:	This function is called when a PD38SIM event is received from		
-	PD38SIM. The cases where this function is called are when it is		
	necessary to change the PD38SIM status. This function		
	performs such operations as to get memory values and redraw a		
	window as necessary.		
Data:	The information stored in _HandleMsgBlock is shown below:		
	PD38SIM event number 4 bytes		

Variables:

PD38SIM event number4 bytesThe variables set by \_HandleMsgBlock are shown below.intnEventIDPD38SIMeventnumberslisted

below

PD38SIM event number	Cases when event is received
EVENT_GO	Start of execution
EVENT_STOP	Stop of execution
EVENT_RESET	Reset
EVENT_STEP	Execution of Step command
EVENT_OVER	Execution of Over command
EVENT_RETURN	Execution of Return command
EVENT_PUT_REG	Change of register value
EVENT_REG_PC	Change of PC value
EVENT_PUT_MEM	Change of memory value
EVENT_LOAD	Program load
EVENT_ADD_SYMBOL	Addition of assembler symbol
EVENT_DEL_SYMBOL	Deletion of assembler symbol
EVENT_SBRK	Change of software breakpoint
EVENT_TRACE_START	Start of trace measurement
EVENT_TRACE_END	End of trace measurement
EVENT_TRACE_PASS	Passage of trace point
EVENT_FUNC	Change of displayed function
EVENT_FILE	Change of displayed file
EVENT_UP	Change of scope to high-level function
EVENT_DOWN	Change of scope to low-level function
EVENT_MAP	Change of map
EVENT_PATH	Change of search path
EVENT_RAMDISP	Redrawing of real-time RAM monitor
EVENT_RAMINFO	Redrawing of real-time RAM monitor
EVENT_HWBRK	Change of hardware break settings
EVENT_EXIT	Termination of PD38SIM
EVENT_FONT	Change of font
EVENT_TAB	Change of tabstop value
EVENT_CWATCH_UPDA	0
EVENT_SCRIPT_INIT	Initialization of script window
EVENT_TIME_10MS	Timer interrupt at 10 ms intervals

### 5.4.8 OnHScroll Handle Function

o omnotion manu	t i unttion	
Function name	OnHScroll	
Description:	This function is called wh	en the horizontal scroll bar is clicked.
Data:	The information stored in	<u>_HandleMsgBlock</u> is shown below:
	Scroll bar code	4 bytes
	Position of scroll box	4 bytes
Variables:	The variables set by _Har	ndleMsgBlock are shown below.
	int nSBCode	Scroll bar code indicating one of
		the following scroll requests
	Value	Description
	SB_LEFT	Scroll to left edge
	SB_ENDSCROLL	End of scroll
	SB_LINELEFT	Scroll to left
	SB_LINERIGHT	Scroll to right
	SB_PAGELEFT	Scroll one page to left
	SB_PAGERIGHT	Scroll one page to right
	SB_RIGHT	Scroll to right edge
	SB_THUMBPOSITION	Scroll to absolute position (current position specified by nPos)
	SB_THUMBTRACK	Drag scroll box to specified position (current position specified by "nPos")
	int nPos	Position when "nSBCode" is SB_THUMBPOSITION or SB_THUMBTRACK.

### 5.4.9 OnKeyDown Handle Function

nkeyDown Hand	le Function				
Function name:	OnKeyDown				
Description:	This fund	This function is called when a key is pressed. However, the			
	keys that	t belong to the "s	system keys" do i	not have any effect.	
	Although	the "system keys	" are defined diffe	erently depending on	
	the type	he type of personal computer, they normally consist of the A			
	key and s	some other key th	at is entered simu	ultaneously with the	
	Alt key.				
Data:	The infor	mation stored in	_HandleMsgBlocl	k is shown below:	
	Virtual l	key code	4 bytes		
	Repeat c	count	4 bytes		
	Flag		4 bytes		
Variables:	The varia	ables set by _Han	dleMsgBlock are s	shown below.	
	int	nChar	Virtual key code	value of key	
	int	nRepCntRepeat	count value indica		
		number of times a key stroke is			
			0	e the key is held	
		_	down.	_	
	int	nFlags	One of the follow	ing status flags	
	Bit	Description			
	0 to 7	Unused.			
	8	Extension key.	Function keys a	nd keys on numeric	
		keypad. (This	bit is 1 for extend	ded keys; otherwise,	
		0.)			
	11 to	Unused.			
	12				
	13	13 Always 0.			
	14 Immediately preceding key status. (This bit is			us. (This bit is 1	
		when a key is pressed when called; otherwise, 0.)			
	15	Always 0.			

For details about virtual key code, refer to "About virtual key code" in the next page.

### [About virtual key code]

To support all models available, Windows has virtual keys defined to the actual keys on the keyboard. For example, when depression of the F1 key is detected, Windows converts it into the virtual key code that corresponds to the F1 key and informs depression of the F1 key to the application. Thanks to the use of virtual keys, the application need not be concerned with the difference in the keyboard. In CB38SIM, the following virtual key codes can be used.

	virtual key codes can de used.
Virtual key code	Corresponding key on keyboard
VK_CANCEL	Ctrl + Break
VK_BACK	Backspace
VK_TAB	Tab
VK_CLEAR	5 on numeric keypad when Num Lock is off
VK_RETURN	Enter
VK_SHIFT	Shift
VK_CONTROL	Ctrl
VK_MENU	Alt
VK_PAUSE	Pause
VK_CAPITAL	Casp Lock
VK_ESCAPE	Esc
VK_SPACE	Spasebar
VK_PRIOR	Page Up
VK_NEXT	Page Down
VK_END	End
VK_HOME	Home
VK_LEFT	<-
VK_UP	Up
VK_RIGHT	->
VK_DOWN	Down
VK_SNAPSHOT	Print Screen
VK_INSERT	Ins
VK_DELETE	Del
VK_NUMPAD0	0 on numeric keypad when Num Lock is on
VK_NUMPAD1	1 on numeric keypad when Num Lock is on
VK_NUMPAD2	2 on numeric keypad when Num Lock is on
VK_NUMPAD3	3 on numeric keypad when Num Lock is on
VK_NUMPAD4	4 on numeric keypad when Num Lock is on
VK_NUMPAD5	5 on numeric keypad when Num Lock is on
VK_NUMPAD6	6 on numeric keypad when Num Lock is on
VK_NUMPAD7	7 on numeric keypad when Num Lock is on
VK_NUMPAD8	8 on numeric keypad when Num Lock is on
VK_NUMPAD9	9 on numeric keypad when Num Lock is on

	Company on dia a base on baseboard
Virtual key code	Corresponding key on keyboard
VK_MULTIPLY	* on numeric keypad (extended keyboard)
VK_ADD	+ on numeric keypad (extended keyboard)
VK_SUBTRACT	- on numeric keypad (extended keyboard)
VK_DIVIDE	/ on numeric keypad (extended keyboard)
VK_F1	Function key F1
VK_F2	Function key F2
VK_F3	Function key F3
VK_F4	Function key F4
VK_F5	Function key F5
VK_F6	Function key F6
VK_F7	Function key F7
VK_F8	Function key F8
VK_F9	Function key F9
VK_F10	Function key F10
VK_F11	Function key F11 (extended keyboard)
VK_F12	Function key F12 (extended keyboard)¥
VK_NUMLOCK	Num Lock
VK_SCROLL	Scroll Lock

For keys  $\fbox{0}$  to  $\fbox{9}$  and keys  $\fbox{A}$  to  $\fbox{Z}$ , virtual key code values "0" to "9" and values "A" to "Z" are used, respectively.

### 5.4.10 OnKeyUp Handle Function

опкеуор папше	e runction	1		
Function name:	OnKeyUj	p		
Description:	This function is called when a key is released. However, the			
-	keys that belong to the "system keys" do not have any effect.			
	Although the "system keys" are defined differently depending on			
	the type of personal computer, they normally consist of the Alt			
				Itaneously with the
	Alt key.	, i i i i i i i i i i i i i i i i i i i		5
Data:	The infor	mation stored in	_HandleMsgBlock	is shown below:
	Virtual l	key code	4 bytes	
	Repeat of	count	4 bytes	
	Flag		4 bytes	
Variables:	The varia	ables set by _Han	dleMsgBlock are s	shown below.
		nChar	Virtual key code	
	int	nRepCntRepeat	count value that in	
			the number of tim	mes the key stroke
			is generated whi	le the key is held
			down. This value	ue is 1 when the
			OnKeyUp handle	e function is
			called.	
	int	nFlags	One of the follow	ring status flags
	Bit	Description		
	0-7	Unused.		
	8		Function kevs a	nd keys on numeric
				led keys; otherwise,
		0.)		<b>J</b>
	11 to	Unused.		
	12			
	13	Always 0.		
	14		eceding key stat	us. (This bit is 1
			ressed when calle	
	15	Always 0.		

For details about virtual key code, refer to "About virtual key code" in the preceding page.

### 5.4.11

5.4.11 OnLButtonDblCl	k Handle Function			
Function name:	OnLButtonDblClk			
Description:	This function is call	led when the left mouse button is double-		
	clicked.			
Data: The infe	ormation stored in _HandleMsgBlock is shown below:			
	Type of virtual key	4 bytes		
	x coordinate of curs			
	y coordinate of curs			
Variables:		_HandleMsgBlock are shown below.		
	int nFlags	Virtual key that is pressed		
		The stored value is a logical sum of		
		the following values representing a virtual key.		
	Value	Description		
	MK_CONTROL	Ctrl key pressed		
	MK_LBUTTON	Left mouse button pressed		
	MK_MBUTTON	Middle mouse button pressed		
	MK_RBUTTON MK_SHIFT	Right mouse button pressed Shift key pressed		
	int x int v	x coordinate of mouse cursor y coordinate of mouse cursor		
	J	vays a relative position referenced to the		
	upper left corner of t	•		
	upper left corner of the window.			
5.4.12 OnLButtonDown	Handle Function			
Function name:	OnLButtonDown			
Description:		ed when the left mouse button is pressed.		
Data:		ed in _HandleMsgBlock is shown below:		
	Type of virtual key	4 bytes		
	x coordinate of curs	¥		
	y coordinate of curs			
Variables:		_HandleMsgBlock are shown below.		
	int nFlags	Virtual key that is pressed		
		The stored value is a logical sum of		
		the following values representing a		
	Value	virtual key.		
		Description		
	MK_CONTROL	Ctrl key pressed		
	MK_LBUTTON MK_MBUTTON	Left mouse button pressed		
	MK_RBUTTON	Middle mouse button pressed Right mouse button pressed		
	MK_KBUTTON MK_SHIFT	Shift key pressed		
	int x	x coordinate of mouse cursor		
	int y	y coordinate of mouse cursor		
	J	vays a relative position referenced to the		

upper left corner of the window.

### 5.4.13 OnLButtonUp Handle Function

5.4.15 UILBUILOIN					
Function n		OnLButtonUp			
Description	1:				en the left mouse button is released.
Data:		The in	nformation stor	ed in	<u>_HandleMsgBlock</u> is shown below:
		Type of virtual key			4 bytes
		x coo	ordinate of curso	or	4 bytes
		у соо	ordinate of curso	or	4 bytes
Variables:		The v	ariables set by	_Han	dleMsgBlock are shown below.
		int	nFlags		Virtual key that is pressed
					The stored value is a logical sum of
					the following values representing a
					virtual key.
		Valu	e	Desc	cription
		MK_	CONTROL	Ctrl	key pressed
		MK_	LBUTTON	Left	mouse button pressed
		MK_	MBUTTON	Mide	dle mouse button pressed
		MK_	RBUTTON	Righ	nt mouse button pressed
		MK_	SHIFT	Shif	t key pressed
		int	Х		x coordinate of mouse cursor
		int	у		y coordinate of mouse cursor
		Coord	linates are alw	ays a	a relative position referenced to the
		upper	left corner of t	he wi	ndow.
5.4.14 OnMouseMo					
Function n		OnMouseMove			
Description	1:	This function is called when the mouse cursor is moved.			
Data:				ed in	_HandleMsgBlock is shown below:
			of virtual key		4 bytes
			ordinate of curso		4 bytes
			ordinate of curso		4 bytes
Variables:			•	_Han	dleMsgBlock are shown below.
		int	nFlags		Virtual key that is pressed
					The stored value is a logical sum of
					the following values representing a
		Vala	-	Dee	virtual key.
		Valu			cription
			CONTROL		key pressed
			LBUTTON		mouse button pressed
			MBUTTON		dle mouse button pressed
			RBUTTON		nt mouse button pressed
			SHIFT	Shif	t key pressed
		int	X		x coordinate of mouse cursor
		int Coord	y linatas ana alu	01/2	y coordinate of mouse cursor
					a relative position referenced to the
		upper	left corner of t	ne wl	HUUW.

### 5.4.15 OnRButtonDblClk Handle Function

5.4.16

OnRButtonDblCl	k Handle Function			
Function name:	OnRButtonDblClk			
Description:	This function is called when the right mouse button is double-			
•	clicked			
Data:	The information stored in _HandleMsgBlock is shown below:			
	Type of virtual key	4 bytes		
	x coordinate of curso	or 4 bytes		
	y coordinate of curso			
Variables:		_HandleMsgBlock are shown below.		
	int nFlags	Virtual key that is pressed		
	0	The stored value is a logical sum of		
		the following values representing a		
		virtual key.		
	Value	Description		
	MK_CONTROL	Ctrl key pressed		
	MK_LBUTTON	Left mouse button pressed		
	MK_MBUTTON	Middle mouse button pressed		
	MK_RBUTTON	Right mouse button pressed		
	MK_SHIFT	Shift key pressed		
	int x	x coordinate of mouse cursor		
	int y	y coordinate of mouse cursor		
	J	ays a relative position referenced to the		
	upper left corner of the			
<b>OnRButtonDown</b> Function name:	Handle Function OnRButtonDown			
Description:	This function is called when the right mouse button is pressed.			
Data:		ed in _HandleMsgBlock is shown below:		
	Type of virtual key	4 bytes		
	x coordinate of curso			
	y coordinate of curso	<u>y</u>		
Variables:		_HandleMsgBlock are shown below.		
variables.	int nFlags	Virtual key that is pressed		
		The stored value is a logical sum of		
		the following values representing a		
		virtual key.		
	Value	Description		
	MK_CONTROL	Ctrl key pressed		
	MK_LBUTTON	Left mouse button pressed		
	MK_MBUTTON	Middle mouse button pressed		
	MK_RBUTTON	Right mouse button pressed		
	MK_SHIFT	Shift key pressed		
	int x	x coordinate of mouse cursor		
	int y	y coordinate of mouse cursor		
	5	ays a relative position referenced to the		
	upper left corner of the			

5.4.17 OnRButtonUp Ha	andle Function		
Function name:			
Description:		d when the right mouse button is released.	
Data:	The information stored in _HandleMsgBlock is shown below:		
	Type of virtual key	4 bytes	
	x coordinate of curs	or 4 bytes	
	y coordinate of curs	or 4 bytes	
Variables:	The variables set by	_HandleMsgBlock are shown below.	
	int nFlags	Virtual key that is pressed	
		The stored value is a logical sum of	
	the following values representing a		
		virtual key.	
	Value	Description	
	MK_CONTROL	Ctrl key pressed	
	MK_LBUTTON	Left mouse button pressed	
	MK_MBUTTON	Middle mouse button pressed	
	MK_RBUTTON	Right mouse button pressed	
	MK_SHIFT	Shift key pressed	
	int x	x coordinate of mouse cursor	
	int y	y coordinate of mouse cursor	
	Coordinates are always a relative position referenced to the		
	upper left corner of t	he window.	

### 5.4.18 OnSize Handle Function

опъте папите г			
Function name:	OnSize		
Description:	This function is called when the window size is changed.		
Data:	The information stored in _HandleMsgBlock is shown below:		
	Type of size change	4 bytes	
	New width	4 bytes	
	New height	4 bytes	
Variables:		HandleMsgBlock are shown below.	
	int nType	One of the following types of size	
	51	changes that is requested	
	Value	Description	
	SIZE MAXIMIZED	Maximized display	
	SIZE_MINIMIZED	Iconification	
	SIZE_RESTORED	Size changed, but SIZE_MINIMIZED	
	<u>-</u>	and SIZE_MAXIMIZED are not applied.	
	SIZE_MAXHIDE	Message is sent to all pup-up windows	
	_	when several other windows are	
		maximized in size.	
	SIZE_MAXSHOW	Message is sent to all pup-up windows	
		when several other windows are	
		restored to previous size.	
	int cx	New width of client area	
	int cy	New height of client area	
OnTimer Handle	Function		

### 5.4.19 On 'imer Handle Funct

Function name:	OnTimer		
Description:	This function is called when a time-out interval is informed due		
	to an elapsed time of the ti	mer.	
Data:	The information stored in _HandleMsgBlock is shown below:		
	Timer identifier	4 bytes	
Variables:	The variables set by _HandleMsgBlock are shown below.		
	int nIDEvent	Identification number of timer	

### 5.4.20 OnVScroll Handle Function

On v Stron manur	L I UNCLION		
Function name:	OnVScroll		
Description:	This function is called when the vertical scroll bar is clicked.		
Data:	The information stored in	<u>_HandleMsgBlock</u> is shown below:	
	Scroll bar code	4 bytes	
	Position of scroll box	4 bytes	
Variables:	The variables set by _Han	dleMsgBlock are shown below.	
	int nSBCode	Scroll bar code indicating one of	
		the following scroll requests	
	Value	Description	
	SB_BOTTOM	Scroll to bottom	
	SB_ENDSCROLL	End of scroll	
	SB_LINEDOWN	Scroll one line down	
	SB_LINEUP	Scroll one line up	
	SB_PAGEDOWN	Scroll one page down	
	SB_PAGEUP	Scroll one page up	
	SB_THUMBPOSITION	Scroll to absolute position (current	
		position specified by nPos)	
	SB_THUMBTRACK	Drag scroll box to specified position	
		(current position specified by nPos)	
	SB_TOP	Scroll to top	
	int nPos	Position when "nSBCode" is	
		SB_THUMBPOSITION or	
		SB_THUMBTRACK.	

[MEMO]

# CB38SIM V.1.01 User's Manual

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