I assume that you have installed Psy-Q and the C compiler correctly as documented in the readme file on the PSX distribution disks. The following assumes that you have the DEXBIOS.COM TSR program correctly installed in your PC (e.g. in your autoexec)

Not that the fileserver functions will perform much better if the DEXBIOS command line includes a correct IRQ number.

e.g. DEXBIOS /aXXX /i15

DBUGPSX command line:-

Syntax:-

DBUGPSX </switches> <filename> ...

fields enclosed <thus> are optional and can be in any order filenames specify symbol files, default extension (.SYM) will be added.

valid switches are:-

&expr<,..> comma seperated list of parameter expressions

c- turn case sensitivity off (see also c+)

efile (filename optional) load CPE file into target

h halt target at debugger startup

i### specify update interval (in 1/18ths sec)

l# set label level (0 to 4)

m+ force debugger to use official mouse driver

r## (No. optional) override video bios data screen rows

sfile override default setup file t# set target ID No. (default is 7)

u- turn continual update mode off (see also u+) vexprtext evaluate exprtext and put result to stdout

x- force debugger to run in real (not 386 protected) mode

KEYS THAT FUNCTION IN ALL WINDOWS:-

shift arrow change current window (move to window in that

direction).

F1 change current window. As above.

F2 move a window edge (to re-size windows)

	F3	create new window (splits current window in two)
	F4	Delete a window edge (merge two adjoining windows)
	F7	STEP. If current window is source or disassembly then it will track the PC location. Works by placing a temporary breakpoint at next instruction.
	F8	STEP OVER. This will step over the current instruction. If it is a JAL or BAL instruction this will cause the whole subroutine to be executed.
	F9	RUN target. Starts the target CPU executing at the current PC location.
	F10	Select MENU mode (from keyboard as opposed to mouse)
	ESC	Stop the target program.
	SHIFT-ESC	Stop the target program & halt interrupts. (DANGER!)
shift-f1set current window to specified type.		
shift-f5clear all breakpoints		
shift-f6reset all breakpoint counts		
shift-f8put breakpoint after current instruction and run.		
shift-f9run to (prompted for) address.		
	shift-f10	force debugger to reload config file
	alt-U	toggle debugger window continous update on/off. I normally have this on but it does slow the target cpu slightly.
	alt-I	set time interval (in 18th's second) for ditto updates) (target scan interval if updates are off).
	alt-L	lock current window start to specified expression. e.g. I like to lock a tall narrow HEX window to 'sp' so that I can always see the current stack.
	ctrl-L	temporarily toggle window lock active/inactive.
	ctrl-S	save all cpu registers to temporary buffer

ctrl-R restore all cpu registers from temporary buffer

alt-H Hex Calc. Evaluate assembler type expression.

ctrl-F2 Reload & reset executable file (if one was specified

on the debugger command line). Not recommended on PSX

because of the pad_start() pad_stop() problem.

alt-V display debugger Version information.

alt-X eXit the debugger (saving debugger context)

force update of current window even if continual

update mode is off.

* force full screen update & redraw.

ctrl-X eXit debugger without saving debugger config.

ctrl-F Fill memory range with specified value.

ctrl-Z Temporarily ZOOM current window to full screen.

ctrl-Z again to return to window'ed mode.

alt-P Print current window to LPT1

alt-NUM instantly switch debugger config (including screen layout)

to one of ten screens. (all context preserved at each

switch)

MEMORY WINDOW SPECIFICS:-

alt-F follow longword pointer at cursor.

<return> enter expression to change value of location under

cursor

0-9 A-F a-f directly modify memory at cursor location

arrow keys move cursor

pg-up pd-down window up or down by one window-full

alt-W toggle window display to bytes/words/longwords

+ increment memory location under cursor

- decrement memory location under cursor

alt-G move window to display at specified address

alt-S search memory range for specified bytes/words/longs

or ASCII text

alt-N continue previous search.

DISASSEMBLY WINDOW SPECIFICS:-

alt-S Search memory for specified instruction text

alt-N continue ditto.

ctrl-D disassemble memory range to a text file

left, right adjust window start address

up, down move cursor

pg-up, pg-down as you'd expect

alt-G Goto specified address

tab Goto PC

shift-tab Set PC to current cursor location

F5 toggle breakpoint at cursor

F6 run to cursor (temp breakpoint at cursor addr)

ctrl-C attach trigger count to breakpoint at cursor

alt-C attach trigger condition (expression) to breakpoint

<return> single line assembler (not in PSX version yet)

REGISTER WINDOW SPECIFICS:-

left right

up down move cursor

0-9 A-F a-f modify register under cursor

<return> enter new value (expression) for register under cursor

WATCH WINDOW SPECIFICS:-

up down move cursor

insert insert new watch at cursor posn

del delete watch at cursor position

+ Open up structure display (if selected watch

expression is a structure.) This does not currently handle pointers to structures, just structures. This will improve with the new C expression

evaluator.

- Close ditto

VAR WINDOW SPECIFICS:-

as WATCH window but you cannot INSert or DELete in this window.

FILE WINDOW SPECIFICS:-

pg-up pg-down

up down move cursor

<enter> display new text file

alt-S search for text

alt-N continue ditto

alt-T set tabs for current file in current window

tab locate to PC address

shift-tab set PC to address of source line under cursor.

f7 step current source line

f8 step over current source line

f5 toggle breakpoint at cursor

f6 run until cursor

alt-G goto address (prompts for expression)

alt-L goto Line No of current file.

Message windows:

These display buffered text information from a specific debugger back-channel stream. The target writes text to a back channel stream by preforming a fileserver write to a negative file handle. -1 for first window, -2 for next etc.

These streams are buffered by the PC even when the debugger is not running.

See fileserver PCwrite() in LIBSN.H for further details.

VAR WINDOWS:

Display the variables which correspond to the current scope. This is usually the local variables of the current function.

An example of the debugger in action:-

- 1) Change to the directory containing the BALLS example program
- 2) CCPSX -v -g -Xo\$80010000 main.c -omain.cpe,main.sym
- 3) DBUGPSX main /e

This runs the debugger and loads the symbol file MAIN.SYM and loads the executable image of the same name (MAIN.CPE).

By default the debugger will display two windows. Register window (top) and disassembly window (bottom).

Press F3. Press UP arrow. This will create a new window.

Press shift-F1. Select Hex (press H or click with mouse). This will make the current window a Hex window

Press shift-UP-arrow to move to the other (disassembly) window.

Press TAB to display the current PC if it is not already there.

Press F7 to step one instruction. F8 will step over subroutine calls.

Press alt-G, enter 'main<return>' in response to prompt.

Press F6 to run until the cursor address (start of function main)

PC is now in a region which the debugger has Source Info for so now you can go to source level mode:-

Press shift-F1 and select File window. Just hit return in response to the prompt for a filename. Now press TAB in the empty file window. This will locate the source file line corresponding to the PC.

Now you can F7 and F8 to step your source code.

Press F9 to just run the program. Notice that the source code contains a pollhost() function call. (SEE LIBSN.H)

This allows the debugger to access the PSX memory and cpu even though the user application is running. Your code should always have a pollhost() somewhere active if you wish to access the target whilst it is running.

You may also want to try creating more windows using F3 and re-sizing them using F2. Delete window edges using F4 etc. Notice that these are the same keys used by Brief to manipulate windows.

Notice that if you create a VAR window it will display the variables curently in scope (or globals if there is no current scope). The scope will change as you step into and out of different functions.

FILESERVER FUNCTIONS:-

The fileserver allows you to access the PC filing system from the PSX to load data files to memory and also to write files on the PC filing system and to access the Psy-Q debug back-channel to display debug messages in debugger windows.

Don't forget to #include <libsn.h> if you wish to use these

functions.

Here are the prototypes for the functions in LIBSN:-

```
/*
** LIBSN.H declare libary functions provided by LIBSN.LIB
** 05/02/94 ADB
** 21/03/94 ADB added user notes as comments
** 18/09/94 ADB
                      added PCcreat() - it was missing before
*/
#definepollhost()
                      asm("break 1024") /* inline to keep variable scope */
** FILESERVER FUNCTIONS:
** NOTE: For PCread and PCwrite do not load files by passing extreme
** values for count as you might on UNIX as this will cause the full
** amount specified to be transferred - the file will be padded to
** that length with zeroes which may over-write memory beyond the
** end of the file.
** If you are unsure of the length of a file which you are about
** to read into memory then perform a
       len = PClseek(fd, 0, 2);
** This will set len to the length of the file which you can then
** pass to a PCread() function call.
**
*/
** re-initialise PC filing system, close open files etc
** passed: void
** return: error code (0 if no error)
*/
       PCinit (void);
int
** open a file on PC host
** passed:
              PC file pathname, open mode, permission flags
              file-handle or -1 if error
** return:
**
```

```
** note: perms should be zero (it is ignored)
** open mode:0 => read only
                                1 => write only
                                        2 =  read/write
*/
        PCopen (char *name, int flags, int perms);
int
/*
** create (and open) a file on PC host
** passed:
                PC file pathname, open mode, permission flags
** return:
                file-handle or -1 if error
** note: perms should be zero (it is ignored)
        PCcreat (char *name, int perms);
int
/*
** seek file pointer to new position in file
** passed: file-handle, seek offset, seek mode
   return: absolute value of new file pointer position
** (mode 0 = \text{rel to start}, mode 1 = \text{rel to current fp}, mode 2 = \text{rel to end})
*/
        PClseek (int fd, int offset, int mode);
int
** read bytes from file on PC
   passed: file-handle, buffer address, count
** return: count of number of bytes actually read
** note: unlike assembler function this provides for full 32 bit count
*/
        PCread (int fd, char *buff, int len);
int
** write bytes to file on PC
** passed: file-handle, buffer address, count
** return: count of number of bytes actually written
** note: unlike assembler function this provides for full 32 bit count
```

```
*/
int PCwrite (int fd, char *buff, int len);

/*

** close an open file on PC

**

** passed: file-handle

**

return: negative if error

**

//
int PCclose (int fd);
```