This directory contains samples contributed by members of SCEA, and SCEA licensees. If you would like to contribute your own samples, consult the information in \psx\sample\contrib for more information.

- CDEMU. A beginner's level tutorial on using the CD-Emulator and burning a gold disk.
- CNTRL. This sample program is intended to demonstrate the various controllers which are available for the Sony PlayStation game console. It recognizes a variety of controllers including the standard Sony controller, analog joysticks, the Namco neGcon, MadCatz Steering Wheel, the Sony Mouse, the Konami and Interact light guns, and more. Contributed by Mike Fulton, SCEA.
- FIRE. This is an instructional program that illustrates how to make a procedural texture which can then be used multiple times. Contributed by Mike Koziniak, SCEA.
- GTE. This example is suitable for Advanced programmers and can best be categorized as a sample that demonstrates (GTE) Optimization. Contributed by Mike Acton, SISA, San Diego, CA
- PCFS. This is an example written by Mike Fulton of SCEA which demonstrates how to use the PCFS on the development boards.
- SAMPLER. This directory contains the specifications for the Sony Interactive Sampler CD, which is used for marketing promotion of titles in the North American territories. It is based in large part on the Demodisc material in \psx\sample\sce\Demodisc, but is different.
- XAPLAYER. This demo show use of interleaved XA streams to store LARGE numbers of dialog lines, and how to play them back NEARLY instantly. Contributed by Buzz Burrowes, SISA Foster City, CA.

The contents of this CD are comprehensively discussed in the HTML document "readme.htm" in the root directory of the Programmer Tools CD. You should point your HTML 3.0 compatible Web browser at the document on the CD. Because the hyperlinks refer to documents on the CD, make sure the CD is in the drive.

You can download the latest Web browsers at www.netscape.com (for the Netscape Navigator) and at www.microsoft.com (for the Internet Explorer).

If you do not have access to the Web, pdf versions of these documents are available in the directory "doc" on the CD. Read the "readme.txt" there for more information on its contents.

Adobe Acrobat, which can read pdf files, is available on the Technical Reference CD.

Copyright (c) 1998. Sony Computer Entertainment, Inc.