

This directory contains documentation, samples, and tools for developing with the Kanji character set on the PlayStation. You should have a Kanji-version of Windows (or a similar operating system that can process wide-byte characters correctly) to view these files correctly. Please contact your regional center if you have difficulties with these files. All information is contained in the included text files.

Font data

The following files belong in the directory "<tree>\kanji\fontdata":

got1[135]j0b.h.	Non-KANJI data
got1[135]j1b.h.	The first level KANJI data
got1[135]j2b.h.	The second level KANJI data
got1[135]tat.h.	Data for vertical writing
got1[135]hlf.h	Half-size data (hankaku)
got15gai.h.	User-defined data
format_e.txt.	Font data file and explanation of KANJI data structures
half_e.txt.	Character array of half size data
offset.h.	Code conversion table

Built-in font KANJI code list

The following files belong in the directory "<tree>\kanji\sjiscode":

codeview.c.	Tool for Shift-JIS code list
readme_e.txt.	Codeview explanation
makefile.mak.	Tool makefile (for psymake)
makefile.6x.	Tool makefile (for NEWS)

Sample to extract data by character

The following files belong in the directory "<tree>\kanji\kanjdiv":

readme_e.txt.	Extract command explanation
kanjdiv.exe.	Command to extract data by character
test.knj.	Input data sample (-> kanji.out)
kanji.out.	Extracted data sample (<- test.knj)
viewer_e.txt.	Viewer explanation
viewer.c.	Viewer source file
makefile.mak.	Viewer makefile (for psymake)
makefile.6x.	Viewer makefile (for NEWS)

Sample to use files by font size

The following files belong in the directory "<tree>\kanji\kanjifnt":

readme_e.txt	Sample program explanation
kanji.h	Font size designation
main.c	Main routine
trans.c	KANJI code and address conversion
makefile.mak	Sample makefile (for psymake)
makefile.6x	Sample makefile (for NEWS)

Utility for converting ASCII code to Shift-JIS code

The following files belong in the directory "<tree>\kanji\asc2sjis."

asc2sjis.c	Function for converting
readme_e.txt	Function explanation
makefile.mak	Tool makefile (for psymake)
makefile.6x	Tool makefile (for NEWS)