AS6502(1L) AS6502(1L)

NAME

as 6502, as 65c00, as 65c00 - cross as semblers for microcomputers

SYNOPSIS

```
as
6502 [-p cpu] [-l listfile] [-o hexfile] [-d] [-s symbol
file] input as
65c00 [-p cpu] [-l listfile] [-o hexfile] [-d] [-s symbol
file] input as
r65c00 [-p cpu] [-l listfile] [-o hexfile] [-d] [-s symbol
file] input
```

DESCRIPTION

The as6502, as65c00, asr65c00 command assembles the input file into a text output file representing the program memory for a microcomputer.

Options

-p cpu Override the instruction set selection.

```
Valid Values for Cpu
65, 65c, r65, r65c, 21
```

-l listfile

Output a file formated with the memory address, data, and source input lines.

-o hexfile

Output the memory data image in a form accepted by most prom programmers.

-h hexfile

Same as -0.

- -d Save the intermediate data file (see FILE) and abort the execution at the end of processing.
- -s symbolfile

Print the symbol table values and names, one per line in the specified file.

FILES

/usr/tmp/frtXXXXXX

SEE ALSO

Frankenstein Cross Assemblers Users Manual (file base.doc) Appendix for as 6502 Frankenstein Assembler (file as 6502.doc)

NOTES

There is only one input file.

The program can select which subset of instructions is accepted. The program first uses the name with which it is invoked. This is scanned for a substring which indicates which set to use. The -p options overrides this selection by performing the same substring search. Finally the input file can select which subset to use with the CPU statement.

There should only be one executable file with all of its names linked to it.