AS7000(1L) AS7000(1L)

### NAME

as 7000 - cross assembler for microcomputers

### **SYNOPSIS**

as7000 [-p cpu] [-l listfile] [-o hexfile] [-d] [-s symbolfile] input

### DESCRIPTION

The as 7000 command assembles the input file into a text output file representing the program memory for a microcomputer.

## Options

-p cpu Ignored by this program.

-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 7000 Frankenstein Assembler (file as 7000.doc)

# NOTES

There is only one input file.