

MTABLE(1)

MTABLE(1)

**NAME**

`mtable` - creates a prom file for a table lookup multiplier

**SYNOPSIS**

`mtable [ -l ] [ -d ] [ help ]`

**DESCRIPTION**

`mtable` is a program useful for generating PROM files which implements a table lookup multiplier. It can also print-out debugging information which can be helpful in understanding the meaning of the table. The output is printed to the file, `mtable.dat`

**OPTIONS**

The command line options to `mtable` are :

`-l #` This sets the least significant bit (lsb) of the output byte and should range between 0 and 7, inclusive. The default is 7.

`-d` With no address, this causes debug information for every value in the table to be output(a BIG file). With an address, only the debug information for that address is output.

`-help` Print out a brief summary of the argument usage.

**SEE ALSO**

`mulprom(1)`

**BUGS**

**AUTHOR**

Kirk M. Sigel

**COPYRIGHT**

Copyright (c) 1993 by the Massachusetts Institute of Technology.

All rights reserved.