

NAME

xcmk - extract CIRCUITMASK out of the layout database

SYNOPSIS

xcmk [-m mlist] [-hiurv] [-tN] [-f ofile] cell

OPTIONS

- h** To get help about program usage.
- f** To specify an alternate output file name (the output file name must be next argument).
- i** Extract also the imported cells.
- m mlist**
Use this mask list instead of the default mask list.
- r** Only the root of the cell.
- tN** Cell names are truncated to N (≥ 4) characters.
- u** Output is converted to upper case.
- v** Enable verbose mode.

DESCRIPTION

Xcmk is a program that extracts the complete (Philips) CIRCUITMASK layout description out of an ICD layout database. A cell is known as a pattern in CMK. The current working directory must be the project directory.

AUTHOR

S. de Graaf

FILES

ICDPATH/share/lib/process/*proc*/bmlist.cm
(def.: basic mask list)

./*cell*.cmk
(default: output file)

SEE ALSO

Circuitmask User Manual, Philips, August 1978.
cmk(1ICD).