

## Name

**makedirect** — create a direct page/stack OMF segment.

## Synopsis

**makedirect** [options]

## Description

**makedirect** creates a direct page/stack OMF segment. When linked into a program, this will specify the size of the stack space allocated to the program by the GS/OS loader. By default **S16** and **EXE** programs are allocated 4K of stack space. If more space is needed, **makedirect** can be used to increase the allocation. If less space is needed, **makedirect** can be used to decrease the allocation (freeing up stack space for other uses).

## Options

**makedirect** recognizes the following options:

- |                         |  |
|-------------------------|--|
| <b>-o</b> <i>file</i>   | Specify the name of the output file. The default output file name is “direct.o”.   |
| <b>-p</b> <i>number</i> | Specify the size of the stack segment. This field is required. Valid values are \$0100-\$ffff. Numbers may be entered in decimal or hexadecimal (with a leading 0x or \$). |
| <b>-h</b>               | Display help and version information.  |