## NAME

 rgbasm - Game Boy assembler
## SYNOPSIS

rgbasm[-EhLVvw][-b chars][-D name[=value]][-g chars][-i path]
[-M dependfile][-o outfile][-p pad_value]file

## DESCRIPTION

The rgbasm program creates an object file from an assembly source file. Its arguments are as follows:
-b chars
Change the two characters used for binary constants. The defaults are 01.
-D name[=value]
Add string symbol to the compiled source code. This is equivalent to name EQUS "value" in code. If a value is not specified, a value of 1 is given.
-E Export all labels, including unreferenced and local labels.
-g chars
Change the four characters used for binary constants. The defaults are 0123.
-h By default, rgbasm inserts a 'nop' instruction immediately after any 'halt' instruction. The -h option disables this behavior.
-i path
Add an include path.
-L Disable the optimization that turns loads of the form LD [\$FF00+n8],A into the opcode LDH [\$FF00+n8],A in order to have full control of the result in the final ROM.
-M dependfile
Print make(1) dependencies to dependfile.
-o outfile
Write an object file to the given filename.
-p pad_value
When padding an image, pad with this value. The default is $0 x 00$.
$-\mathrm{V} \quad$ Print the version of the program and exit.
-v Be verbose.
-w Disable warning output.

## EXAMPLES

Assembling a basic source file is simple:

```
\$ rgbasm -o bar.o foo.asm
```

The resulting object file is not yet a usable ROM image - it must first be run through $\operatorname{rgblink}(1)$ and rgbfix(1).

## SEE ALSO

$\operatorname{rgbasm}(5), \operatorname{rgbfix}(1), \operatorname{rgblink}(1), \operatorname{rgbds}(5), \operatorname{rgbds}(7), \operatorname{gbz80(7)}$

## HISTORY

rgbasm was originally written by Carsten Sørensen as part of the ASMotor package, and was later packaged in RGBDS by Justin Lloyd. It is now maintained by a number of contributors at https://github.com/rednex/rgbds.

