

Making code. Using GCC tool chain

```
make -f __auto.mak -j 1
set -e; avr-gcc -MM -mmcu=atmega8 -I. -std=gnu99 -Os -gstabs -Wa,-adhlns=gt-jtx.lst
-funsigned-char -funsized-bitfields -fpack-struct -fshort-enums -Wall -Wstrict-prototypes
gt-jtx.c \
| sed 's,\(\.*\)\.o[ :]*,\1.o \1.d :,g' > gt-jtx.d; \
[ -s gt-jtx.d ] || rm -f gt-jtx.d
```

sed: invalid option -- s

Usage: sed [OPTION]... {script-only-if-no-other-script} [input-file]...

-n, --quiet, --silent

 suppress automatic printing of pattern space

-e script, --expression=script

 add the script to the commands to be executed

-f script-file, --file=script-file

 add the contents of script-file to the commands to be executed

-c --nocr turn off \r\$ translation; must be first switch on command line

--help display this help and exit

-V, --version output version information and exit

If no -e, --expression, -f, or --file option is given, then the first

non-option argument is taken as the sed script to interpret. All

remaining arguments are names of input files; if no input files are

specified, then the standard input is read.

E-mail bug reports to: bug-gnu-utils@gnu.org .

Be sure to include the word ``sed'' somewhere in the ``Subject:'' field.

```
set -e; avr-gcc -MM -mmcu=atmega8 -I. -std=gnu99 -Os -gstabs -Wa,-adhlns=lcd.lst
-funsized-char -funsized-bitfields -fpack-struct -fshort-enums -Wall -Wstrict-prototypes
lcd.c \
| sed 's,\(\.*\)\.o[ :]*,\1.o \1.d :,g' > lcd.d; \
[ -s lcd.d ] || rm -f lcd.d
```

sed: invalid option -- s

Usage: sed [OPTION]... {script-only-if-no-other-script} [input-file]...

-n, --quiet, --silent

 suppress automatic printing of pattern space

-e script, --expression=script

 add the script to the commands to be executed

-f script-file, --file=script-file

 add the contents of script-file to the commands to be executed

-c --nocr turn off \r\$ translation; must be first switch on command line

--help display this help and exit

-V, --version output version information and exit

If no -e, --expression, -f, or --file option is given, then the first

non-option argument is taken as the sed script to interpret. All

remaining arguments are names of input files; if no input files are

specified, then the standard input is read.