

NAME

lircrcd - daemon to handle consistent .lircrc state among client applications

SYNOPSIS

lircrcd [*options*] *config-file*

DESCRIPTION

lircrcd reads the given .lircrc config file and synchronises the mode that the LIRC clients using this config file (**irxexec**(1), **irxevent**(1) , etc.) are in. Using **lircrcd** has to be explicitly enabled in the config file by adding the following line at the beginning of the file:

```
#! lircrcd
```

-h --help

display this message

-v --version

display version

-p --permission=*mode*

file permissions for socket

-o --output=*socket*

output socket filename

OPTIONS**-p, --premission=*mode***

The --permission option gives the file permission of the Unix domain socket lircrcd creates on startup in octal representation. Read the documentation for chmod for further details. If no --permission option is given when the socket is created the default is to give only the user owning the file read and write permissions (0600 in octal representation).

-o, --output=*socket*

With the --output option you can select the Unix domain socket, which lircrcd will create. The default is to append a d character to the config filename given.

SEE ALSO

The documentation for **lirc** is maintained as html pages. They are located under html/ in the documentation directory.