

# Studioware Applications List

This is the full list of applications and supporting libraries/plugins etc. plus their location in git and on our package server:

- audio/amps/guitarix2
- audio/codecs/lame
- audio/desktop/evince
- audio/development/guile1.8
- audio/development/libsigc++
- audio/development/libsigc++-legacy12
- audio/development/ntk
- audio/development/phat
- audio/development/pysetuptools
- audio/development/scons
- audio/development/scrollkeeper
- audio/development/vamp-plugin-sdk
- audio/drums/hydrogen
- audio/editors/audacity
- audio/editors/denemo
- audio/editors/mscore
- audio/editors/rosegarden
- audio/effects/jack-rack
- audio/effects/rakarrack
- audio/graphics/fontforge
- audio/graphics/frescobaldi
- audio/graphics/goocanvas
- audio/graphics/lilypond
- audio/graphics/mftrace
- audio/graphics/potrace
- audio/graphics/pygoocanvas
- audio/graphics/t1utils
- audio/libraries/atkmm
- audio/libraries/aubio
- audio/libraries/caiomm
- audio/libraries/clasdrv
- audio/libraries/clthreads
- audio/libraries/clxclient
- audio/libraries/dssi
- audio/libraries/ftk
- audio/libraries/glibmm
- audio/libraries/gnonlin
- audio/libraries/gst-python
- audio/libraries/gtkmm
- audio/libraries/gtksourceview
- audio/libraries/imlib2
- audio/libraries/ladspa\_sdk
- audio/libraries/lash
- audio/libraries/libavc1394

- audio/libraries/libdca
- audio/libraries/libgnomecanvas
- audio/libraries/libgnomecanvasmm
- audio/libraries/libiec61883
- audio/libraries/liblo
- audio/libraries/liblrd
- audio/libraries/libshout
- audio/libraries/libslv2
- audio/libraries/lilv
- audio/libraries/mm-common
- audio/libraries/mxml
- audio/libraries/opencv
- audio/libraries/pangomm
- audio/libraries/portaudio
- audio/libraries/portmidi
- audio/libraries/pyxdg
- audio/libraries/raptor
- audio/libraries/rubberband
- audio/libraries/serd
- audio/libraries/sord
- audio/libraries/sratom
- audio/libraries/suil
- audio/libraries/wxGTK
- audio/libraries/zziplib
- audio/misc/SimpleSysexer
- audio/misc/milkytracker
- audio/misc/non
- audio/misc/protobuf
- audio/misc/stops
- audio/mixers/mixxx
- audio/mixers/qastools
- audio/multitrack/ardour
- audio/multitrack/ardour3
- audio/multitrack/ecasound
- audio/multitrack/jokosher
- audio/multitrack/qtractor
- audio/plugins/alsa-plugins
- audio/plugins/calf
- audio/plugins/frei0r-plugins
- audio/plugins/gavl
- audio/plugins/gst1-plugins-bad
- audio/plugins/gst1-plugins-base
- audio/plugins/gstreamer1
- audio/plugins/invada-studio-plugins
- audio/plugins/lv2
- audio/plugins/swh-plugins
- audio/plugins/swh-plugins-lv2
- audio/plugins/tap-plugins
- audio/recorders/timemachine
- audio/samplers/giada
- audio/samplers/sooperlooper

- audio/samplers/specimen
- audio/sequencers/muse
- audio/sequencers/seq24
- audio/synthesizers/ZynAddSubFX
- audio/synthesizers/aeolus
- audio/synthesizers/amsynth
- audio/synthesizers/bristol
- audio/synthesizers/fluidsynth
- audio/synthesizers/pd
- audio/synthesizers/qsynth
- audio/synthesizers/sunvox
- audio/synthesizers/terminatorX
- audio/system/jack
- audio/system/meterbridge
- audio/system/numactl
- audio/system/qjackctl
- audio/system/rt-tests
- audio/system/set\_rlimits
- photo/editors/darktable
- photo/editors/digikam
- photo/editors/rawstudio
- photo/libraries/GraphicsMagick
- photo/libraries/flickcurl
- photo/libraries/lensfun
- photo/libraries/openjpeg
- photo/output/photoprint
- photo/plugins/dcraw
- photo/plugins/separate+
- photo/plugins/ufraw
- photo/system/iccprofiles
- photo/viewers/gtkimageview
- video/codecs/libdv
- video/codecs/libquicktime
- video/codecs/libvpx
- video/codecs/x264
- video/editors/avidemux
- video/editors/cinelerra
- video/editors/kdenlive
- video/editors/openshot
- video/transcoders/ffmpeg
- video/transcoders/mjpegtools
- video/transcoders/mlt

## Sources

- Originally written by [dive](#)

[studioware](#), [applications](#)

From:

<https://docs.slackware.com/> - **SlackDocs**

Permanent link:

[https://docs.slackware.com/studioware:applications\\_list](https://docs.slackware.com/studioware:applications_list)

Last update: **2014/04/07 17:33 (BST)**

