

Calculate Linux - Bug # 1069: $\text{N}\ddot{\text{t}}\text{D}^{\circ}\text{N}\cdot\text{N},\text{D},\text{N}\ddot{\text{t}}\text{D}^{\frac{1}{2}}\text{N}\langle\text{D}^{\text{1}}\text{D}\rangle\text{D}\mu\text{N}\in\text{D}\mu\text{D}^2\text{D}^{\frac{3}{4}}\text{D}^{\text{r}}\text{D}^2\text{D}\rangle\text{N}\in\text{D}^{\frac{3}{4}}\text{N}\cdot\text{N},\text{N}\langle\text{N}\dots\text{D}^{\frac{1}{2}}\text{D}^{\circ}\text{N}\cdot\text{N},\text{N}\in$

Status:	Closed	Priority:	Low
Author:	$\text{D}^{\text{N}}\in\text{D}^{\frac{3}{4}}\text{D}^{\frac{1}{2}}\text{D}\mu\text{N}\cdot\text{D}\rangle\text{D}^{\circ}\text{D}^2\text{D}^{\text{N}}\in\text{D},\text{D}\rangle\text{D}^{\frac{3}{4}}$	Category:	
Created:	04/20/2018	Assignee:	
Updated:	05/07/2018	Due date:	

Subject: $\text{N}\ddot{\text{t}}\text{D}^{\circ}\text{N}\cdot\text{N},\text{D},\text{N}\ddot{\text{t}}\text{D}^{\frac{1}{2}}\text{N}\langle\text{D}^{\text{1}}\text{D}\rangle\text{D}\mu\text{N}\in\text{D}\mu\text{D}^2\text{D}^{\frac{3}{4}}\text{D}^{\text{r}}\text{D}^2\text{D}\rangle\text{N}\in\text{D}^{\frac{3}{4}}\text{N}\cdot\text{N},\text{N}\langle\text{N}\dots\text{D}^{\frac{1}{2}}\text{D}^{\circ}\text{N}\cdot\text{N},\text{N}\in\text{D}^{\frac{3}{4}}\text{D}^{\text{1}}\text{D}^{\circ}\text{N}\dots\text{vlc}$

Description: <pre>
\$ equery u vlc
[Legend : U - final flag setting for installation]
[: I - package is installed with flag]
[Colors : set, unset]
* Found these USE flags for media-video/vlc-2.2.8-r1:
U I
+ + X : Enable support for, e.g., fullscreen mode via the X Window System. By itself, this flag does not build a graphical interface
+ + a52 : Enable support for decoding ATSC A/52 streams used in DVD
- - aalib : Add support for media-libs/aalib (ASCII-Graphics Library)
+ + alsa : Add support for media-libs/alsa-lib (Advanced Linux Sound Architecture)
- - atmo : Enable support for AtmoLight (homebrew Ambient Lighting Technology)
- - audioqueue : Enable AudioQueue audio module for Mac OS X
+ + avcodec : Enable libavcodec support for video/audio encoding/decoding. libavcodec is part of FFmpeg
+ + avformat : Enable libformat support for reading and writing various media containers. libavformat is part of FFmpeg
- - bidi : Enable bidirectional language support
- - bluray : Enable libbluray for Blu-ray disc support
+ + cdda : Add Compact Disk Digital Audio (Standard Audio CD) support
+ + cddb : Access cddb servers to retrieve and submit information about compact disks
- - chromaprint : Enable libchromaprint for Chromaprint based audio fingerprinter support
+ + cpu_flags_x86_mmx : Use the MMX instruction set
+ + cpu_flags_x86_sse : Use the SSE instruction set
+ + dbus : Enable dbus support for anything that needs it (gpsd, gnomemeeting, etc)
- - dc1394 : Enable IIDC cameras support
- - debug : Enable extra debug codepaths, like asserts and extra output. If you want to get meaningful backtraces see https://wiki.gentoo.org/wiki/Project:Quality_Assurance/Backtraces
- - dts : Enable DTS Coherent Acoustics decoder support
- - dvb : Add support for DVB (Digital Video Broadcasting)
+ + dvbpsi : Enable support for Mpeg-TS files (.ts, .m2ts, .mts) via media-libs/libdvbpsi
+ + dvd : Add support for DVDs
+ + encode : Enable streaming-output support and videolan manager to control multiple streams from within one instance
- - faad : Enable AAC audio decoding library support via media-libs/faad2
- - fdk : Enable the Fraunhofer AAC codec library
+ + ffmpeg : Enable ffmpeg/libav-based audio/video codec support
+ + flac : Add support for FLAC: Free Lossless Audio Codec
- - fluidsynth : Enable Fluidsynth MIDI software synthesis (with external sound fonts)
- - fontconfig : Support for configuring and customizing font access via media-libs/fontconfig
+ + gcrypt : Enable cryptography support via libgcrypt
- - gme : Enable support for media-libs/game-music-emu for playing various video

game music formats

- gnome : Adds support for GNOME's filesystem abstraction layer, gnome-base/gnome-vfs. This flag is not GUI-related
- gnutls : Prefer net-libs/gnutls as SSL/TLS provider (ineffective with USE=--ssl)
- growl : Enable growl notification support (over UDP for remote access and native on OSX)
- ++ gstreamer : Enable GStreamer based decoding support (currently supports only video decoding)
- httpd : Enable a web based interface for vlc
- ++ ieee1394 : Enable FireWire/iLink IEEE1394 support (dv, camera, ...)
- jack : Add support for the JACK Audio Connection Kit
- ++ jpeg : Add JPEG image support
- kate : Adds support for Ogg Kate subtitles via libkate
- ++ libass : SRT/SSA/ASS (SubRip / SubStation Alpha) subtitle support
- libav : Prefer libav over ffmpeg whenever both are supported
- libcaca : Add support for colored ASCII-art graphics
- ++ libnotify : Enable desktop notification support
- ++ libsamplerate : Build with support for converting sample rates using libsamplerate
- libtar : Uses libtar instead of the built-in tar reader for reading custom skins
- libtiger : Enable Ogg Kate subtitles rendering using libtiger
- linsys : Enable support for Linux Linear Systems Ltd. SDI and HD-SDI input cards
- lirc : Add support for lirc (Linux's Infra-Red Remote Control)
- live : Enable live555 streaming media support (client support for rtsp)
- lua : Enable Lua scripting support, needed for including support for Jamendo (online music platform) and similar things
- ++ matroska : Enable matroska support using reference libraries (fallback on other existing matroska support if disabled, i.e., matroska enabled FFmpeg)
- ++ modplug : Add libmodplug support for playing SoundTracker-style music files
- ++ mp3 : Add support for reading mp3 files
- ++ mpeg : Add libmpeg2 support for mpeg-1 and mpeg-2 video streams
- mtp : Enable support for Media Transfer Protocol
- ++ musepack : Enable support for the musepack audio codec
- ++ ncurses : Add ncurses support (console display library)
- ++ ogg : Add support for the Ogg container format (commonly used by Vorbis, Theora and flac)
- omxil : Enable OpenMAX Integration Layer codec module
- opencv : Enable OpenCV (computer vision) filter module
- ++ opengl : Add support for OpenGL (3D graphics)
- ++ optimisememory : Enable optimisation for memory rather than performance
- ++ opus : Support opus decoding via libopus
- ++ png : Add support for libpng (PNG images)
- ++ postproc : Enable image post-processing via libpostproc (part of FFmpeg)
- projectm : Enable the projectM visualization plugin
- ++ pulseaudio : Add support for PulseAudio sound server
- ++ qt5 : Add support for the Qt 5 application and UI framework
- rdp : Enables RDP/Remote Desktop support
- rtsp : Enable real audio and RTSP modules
- run-as-root : Allows vlc to start for root. Don't enable this unless you have a very specific (e.g. embedded) need for it!
- ++ samba : Add support for SAMBA (Windows File and Printer sharing)
- schroedinger : Enable Dirac video support (an advanced royalty-free video compression format) via libschrödinger (high-speed implementation in C of the Dirac codec)

```

++ sdl          : Add support for Simple Direct Layer (media library)
-- sdl-image    : Enable sdl image video decoder (depends on sdl)
-- sftp         : Enable libssh2 to support SFTP file transfer
-- shout        : Enable libshout output
-- sid          : Adds support for playing C64 SID files through media-libs/libsidplay:2
-- skins        : Enable support for the skins2 interface
++ speex        : Add support for the speex audio codec (used for speech)
++ svg          : Add support for SVG (Scalable Vector Graphics)
++ swscale      : Enable image scaling and conversion via libswscale (part of FFmpeg)
++ taglib       : Enable tagging support with taglib
-- test        : Workaround to pull in packages needed to run with FEATURES=test.
                Portage-2.1.2 handles this internally, so don't set it in
                make.conf/package.use anymore

++ theora       : Add support for the Theora Video Compression Codec
-- tremor       : Enable tremor, a fixed-point version of the Ogg Vorbis decoder
++ truetype     : Add support for FreeType and/or FreeType2 fonts
-- twolame      : Enable twolame support (MPEG Audio Layer 2 encoder)
++ udev         : Enable virtual/udev integration (device discovery, power and storage
                device support, etc)

++ upnp        : Enable support for the Intel SDK stack based UPnP discovery module instead
                of CyberLink

++ v4l         : Enable support for video4linux (using linux-headers or userspace libv4l
                libraries)

++ vaapi       : Enable Video Acceleration API for hardware decoding
-- vcdx        : Enable VCD with navigation via libvcdinfo (depends on cdio)
++ vdpau       : Enable the Video Decode and Presentation API for Unix acceleration
                interface

-- vlm         : New videolan (media) manager (vlm), a little manager designed to launch
                and manage multiple streams from within one instance of VLC

++ vnc         : Enable VNC (remote desktop viewer) support
++ vorbis      : Add support for the OggVorbis audio codec
++ vpx         : Enable the decoder(s) from the WebM VP8 / VP9 Codec SDK
-- wma-fixed    : Enable fixed point WMA decoder
++ x264        : Enable h264 encoding using x264
++ x265        : Support X265 Encoder
++ xcb         : Support the X C-language Binding, a replacement for Xlib; !!! you will
                need this option to be able to integrate video in the Qt interface, see
                bug #500678

++ xml         : Add support for XML files
++ xv          : Add in optional support for the Xvideo extension (an X API for video
                playback)

-- zeroconf     : Enable support for zero-configuration networking via avahi
-- zvbi        : Enable support for teletext subtitles via the zvbi library

```

Kernel: 4.14.19-calculate x86_64 bits: 64 Desktop: Xfce 4.12.4

Distro: Calculate Linux Desktop 17.12.2 Xfce

</pre>

History

05/07/2018 06:10 am - Alexander Tratsvskiy

- Status changed from New to Closed

Đš Ń•Đ%Đ¶Đ°Đ»ĐµĐ½Đ, ŃŽ Đ¼ŃŃ, Đ½Đµ Đ-Đ°Đ½Đ, Đ¼Đ°ĐµĐ¼Ń•Ń• Đ»Đ%Đ°Đ°Đ»Đ, Đ-Đ°Ń†Đ, ĐµĐ¹ Đ¿ŃŃĐ%Đ³ŃŃĐ°Đ¼Đ¼.

Files

1.png	113.1 KB	04/20/2018	Ð'Ñ€Ð³¼Ð½ÐµÑ•Ð»Ð°Ð² Ð'Ñ€Ð³¼Ð½ÐµÑ•Ð»Ð°Ð²
2.png	85.4 KB	04/20/2018	Ð'Ñ€Ð³¼Ð½ÐµÑ•Ð»Ð°Ð² Ð'Ñ€Ð³¼Ð½ÐµÑ•Ð»Ð°Ð²
3.png	82.9 KB	04/20/2018	Ð'Ñ€Ð³¼Ð½ÐµÑ•Ð»Ð°Ð² Ð'Ñ€Ð³¼Ð½ÐµÑ•Ð»Ð°Ð²
4.png	89.2 KB	04/20/2018	Ð'Ñ€Ð³¼Ð½ÐµÑ•Ð»Ð°Ð² Ð'Ñ€Ð³¼Ð½ÐµÑ•Ð»Ð°Ð²
5.png	97.6 KB	04/20/2018	Ð'Ñ€Ð³¼Ð½ÐµÑ•Ð»Ð°Ð² Ð'Ñ€Ð³¼Ð½ÐµÑ•Ð»Ð°Ð²