QNX® THIRD PARTY LICENSE TERMS LIST

Version 2.14a

Includes:

Supplement for Screen Graphics Subsystem for QNX Software Development Platform 6.5 Service Pack 1 ("Screen")

(See **Publication History** for version details)

Table of Contents

- 1. Introduction
- 2. Tables
 - 2.1 Condensed Version of File Mapping Tables (Summarized by License Family)
 - 2.2 Complete Version of File Mapping Tables (Includes Full Legal ID Codes)
- 3. Licenses
 - 3.1 License Types and Codes
 - 3.2 License Texts

© 2015 QNX Software Systems Limited, a subsidiary of BlackBerry Limited. All rights reserved. QNX, QNX CAR, Momentics, Neutrino and Aviage are trademarks of BlackBerry Limited, which are registered and/or used in certain jurisdictions, and are used under license by QNX Software Systems Limited. All other trademarks belong to their respective owners.

1. Introduction

This version 2.14a of the QNX Third Party License Terms List ("TPLTL") is the companion document to version 2.14a of the QNX License Guide ("License Guide") (see http://licensing.qnx.com/document-archive/). As explained in the License Guide, QNX Software Systems Limited ("QSS") incorporates certain third-party software in our products. The license terms associated with some of the third-party software requires that we provide the recipient with additional information such as attributions, copies of licenses, or source code ("Compliance"). This document encapsulates Compliance for Screen.

This TPLTL is divided into two sections as follows:

- 1. The summary tables in section 2.1 provide an overview of types of licenses ("Legal ID Codes") for third-party software that QSS has reused and that have Compliance requirements. The license types are not typically specific to a QSS-delivered component. For example, "BSD-4C" is a type of license also known as the BSD License with 4 Conditions for which you can see the template text on page 42.
- 2. The detail tables in section 2.2 provide more information about a specific instance of license including copyright marks and attributions notices found in source files or other documentation related to the source. For example, "BSD-4C:154" denotes that the specific instance of the BSD-4C license has copyright and attribution information as contained in Legal ID Number 154 on page 43.

Section 3 contains the full license text for each Legal ID Code (eg. BSD-4C) and for each Legal ID Number (eg BSD-4C:154). Legal ID Codes are not identified in this document for QSS-delivered components that are distributed as source and such license information is retrievable directly from these human-readable files. Similarly, Legal ID Codes are not identified in this document for board support packages which are distributed separately and include such license information.

This version of Third Party License Terms List may be updated from time to time to correct oversights or errors. Check http://licensing.qnx.com/document-archive/ to ensure that you have the most up-to-date information. Please contact licensing@qnx.com if you have any questions about this document.

2. Tables

2.1 Condensed Version of File Mapping Tables (Summarized by License Family)

Binary files are sorted alphabetically by QNX Technology Category.

QNX Technology Category	Binary File	Legal Identification Codes	
3rd Party - Intel Tools	usr/bin/drm-probe-displays	BSD-3C, BSD-4C, MIT, MIT-DF, NOTE	
Demo	usr/bin/vg-tiger	BSD-4C, MIT-V, NOTE	
Device Input	lib/libmtouch-calib.so	BSD-4C, NOTE	
Device Input	lib/libmtouch-calib.so.1	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, NOTE	
Device Input	lib/libmtouch-hid.so	BSD-3C, BSD-4C, NOTE	
Device Input	lib/libmtouch-hid.so.1	BSD-3C, BSD-4C, NOTE	
Font Rendering	usr/bin/font-freetype	BSD-4C, FREETYPE, LIBPNG, MIT-V, NOTE, ZLIB	
Font Rendering	usr/lib/libfreetype.so	BSD-3C, BSD-4C, FREETYPE, ISC-V, MIT, NOTE, ZLIB	
Font Rendering	usr/lib/libfreetype.so.1	BSD-3C, BSD-4C, FREETYPE, ISC-V, MIT, NOTE, ZLIB	
Graphics HW Support	lib/dll/libwfdcfg-sample.so	BSD-4C, NOTE	
Graphics HW Support	lib/dll/screen-imx6xbuf.so	BSD-4C, NOTE	
Graphics HW Support	lib/dll/screen-inteldrm.so	BSD-4C, MIT, MIT-V, NOTE	
Graphics HW Support	lib/dll/screen-inteldrm- alloc.so	BSD-2C, BSD-3C, BSD-4C, MIT, MIT-DF, NOTE	
Graphics HW Support	lib/dll/screen-vivante.so	BSD-4C, MIT, MIT-V, NOTE	
Graphics HW Support	sbin/drm-intel	BSD-2C, BSD-3C, BSD-4C, BSD-V, GPL2, ISC-NA, MIT, MIT-DF, MIT-V, NOTE	
Graphics HW Support	sbin/drm-intel_g	BSD-2C, BSD-3C, BSD-4C, BSD-V, GPL2, ISC-NA, MIT, MIT-DF, MIT-V, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bEGL_viv.so	BSD-4C, MIT, MIT-DF, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bGAL.so	BSD-3C, BSD-4C, ISC-V, MIT, MIT-DF, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li BSD-3C, BSD-4C, MIT, NOTE bGalcore.so		
Graphics HW Support	usr/lib/graphics/iMX6DLS/li BSD-4C, MIT, MIT-DF, MIT-V, NO bGLES_CL_viv.so		
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bGLES_CM_viv.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE	

QNX Technology Category	Binary File	Legal Identification Codes	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bGLESv2_viv.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bGLSLC.so	BSD-4C, GPL2-EX4, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bimx6xCSCgamma- generic.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bOpenCL.so	BSD-4C, MIT, MIT-V, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bOpenVG_viv.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bScreenBlit.so	BSD-4C, MIT, MIT-DF, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bVSC.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bwfdcfg-imx6x-hdmi.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bwfdcfg-imx6x- hsd100pxn1.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bwfdcfg-imx6x-innolux.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bwfdcfg-imx6x-okaya.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bwfdcfg-lilliput10.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bwfdcfg-lilliput7.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS/li bWFDimx6x.so	BSD-3C, BSD-4C, MIT, MIT-DF, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS- debug/libimx6xCSCgamma- generic_g.so BSD-4C, NOTE		
Graphics HW Support	usr/lib/graphics/iMX6DLS- debug/libwfdcfg-imx6x- hdmi g.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS- debug/libwfdcfg-imx6x- hsd100pxn1_g.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS- debug/libwfdcfg-imx6x- innolux_g.so	BSD-4C, NOTE	

QNX Technology Category	Binary File	Legal Identification Codes	
Graphics HW Support	usr/lib/graphics/iMX6DLS- debug/libwfdcfg-imx6x- okaya_g.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS- debug/libwfdcfg- lilliput10_g.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS- debug/libwfdcfg- lilliput7_g.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DLS-debug/libWFDimx6x_g.so	BSD-3C, BSD-4C, MIT, MIT-DF, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/l ibEGL_viv.so	BSD-4C, MIT, MIT-DF, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/libGAL.so	BSD-3C, BSD-4C, ISC-V, MIT, MIT-DF, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/libGalcore.so	BSD-3C, BSD-4C, MIT, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/libGLES_CL_viv.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/libGLES_CM_viv.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/l ibGLESv2_viv.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/libGLSLC.so	/I BSD-4C, GPL2-EX4, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/l ibimx6xCSCgamma- generic.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/libOpenCL.so	BSD-4C, MIT, MIT-V, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/l ibOpenVG_viv.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/l ibScreenBlit.so	BSD-4C, MIT, MIT-DF, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/libVSC.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/l ibwfdcfg-imx6x-hdmi.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6DQP/I BSD-4C, NOTE ibwfdcfg-imx6x-hsd100pxn1.so		
Graphics HW Support	usr/lib/graphics/iMX6DQP/l ibwfdcfg-imx6x-innolux.so	BSD-4C, NOTE	

QNX Technology Category	Binary File	Legal Identification Codes
Graphics HW Support	usr/lib/graphics/iMX6DQP/l ibwfdcfg-imx6x-okaya.so	BSD-4C, NOTE
Graphics HW Support	usr/lib/graphics/iMX6DQP/libwfdcfg-lilliput10.so	BSD-4C, NOTE
Graphics HW Support	usr/lib/graphics/iMX6DQP/l ibwfdcfg-lilliput7.so	BSD-4C, NOTE
Graphics HW Support	usr/lib/graphics/iMX6DQP/libWFDimx6x.so	BSD-3C, BSD-4C, MIT, MIT-DF, NOTE
Graphics HW Support	usr/lib/graphics/iMX6DQP- debug/libimx6xCSCgamma- generic_g.so	BSD-4C, NOTE
Graphics HW Support	usr/lib/graphics/iMX6DQP- debug/libwfdcfg-imx6x- hdmi_g.so	BSD-4C, NOTE
Graphics HW Support	usr/lib/graphics/iMX6DQP- debug/libwfdcfg-imx6x- hsd100pxn1_g.so	BSD-4C, NOTE
Graphics HW Support	usr/lib/graphics/iMX6DQP- debug/libwfdcfg-imx6x- innolux_g.so	BSD-4C, NOTE
Graphics HW Support	usr/lib/graphics/iMX6DQP- debug/libwfdcfg-imx6x- okaya_g.so	BSD-4C, NOTE
Graphics HW Support	usr/lib/graphics/iMX6DQP- debug/libwfdcfg- lilliput10 g.so	BSD-4C, NOTE
Graphics HW Support	usr/lib/graphics/iMX6DQP- debug/libwfdcfg- lilliput7_g.so	BSD-4C, NOTE
Graphics HW Support	usr/lib/graphics/iMX6DQP- debug/libWFDimx6x_g.so	BSD-3C, BSD-4C, MIT, MIT-DF, NOTE
Graphics HW Support	usr/lib/graphics/iMX6X/libE GL_viv.so	BSD-4C, MIT, MIT-DF, NOTE
Graphics HW Support	usr/lib/graphics/iMX6X/lib GAL.so	BSD-3C, BSD-4C, ISC-V, MIT, MIT-DF, NOTE
Graphics HW Support	usr/lib/graphics/iMX6X/lib Galcore.so	BSD-3C, BSD-4C, MIT, MIT-V, NOTE
Graphics HW Support	usr/lib/graphics/iMX6X/lib GLES_CL_viv.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE
Graphics HW Support	usr/lib/graphics/iMX6X/lib GLES_CM_viv.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE
Graphics HW Support	usr/lib/graphics/iMX6X/lib GLESv2_viv.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE

QNX Technology Category	Binary File	Legal Identification Codes	
Graphics HW Support	usr/lib/graphics/iMX6X/lib GLSLC.so	BSD-3C, BSD-4C, GPL2-EX4, NOTEE	
Graphics HW Support	usr/lib/graphics/iMX6X/libi mx6xCSCgamma-generic.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6X/lib OpenCL.so	BSD-4C, MIT, MIT-V, NOTEE	
Graphics HW Support	usr/lib/graphics/iMX6X/lib OpenVG_viv.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6X/libS creenBlit.so	BSD-4C, MIT, MIT-DF, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6X/lib VSC.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6X/lib wfdcfg-imx6x-hdmi.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6X/lib wfdcfg-imx6x- hsd100pxn1.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6X/lib wfdcfg-imx6x-innolux.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6X/lib wfdcfg-imx6x-okaya.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6X/lib wfdcfg-lilliput10.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6X/lib wfdcfg-lilliput7.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6X/lib WFDimx6x.so	BSD-3C, BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6X- debug/libimx6xCSCgamma- generic_g.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6X- debug/libwfdcfg-imx6x- hdmi g.so BSD-4C, NOTE		
Graphics HW Support	usr/lib/graphics/iMX6X- debug/libwfdcfg-imx6x- hsd100pxn1_g.so BSD-4C, NOTE		
Graphics HW Support	usr/lib/graphics/iMX6X- debug/libwfdcfg-imx6x- innolux_g.so	BSD-4C, NOTE	
Graphics HW Support	usr/lib/graphics/iMX6X- debug/libwfdcfg-imx6x- okaya_g.so	BSD-4C, NOTE	

QNX Technology	Binary File	Legal Identification Codes
Category	that I have the except	202 40 11075
Graphics HW Support	usr/lib/graphics/iMX6X-	BSD-4C, NOTE
	debug/libwfdcfg-	
	lilliput10_g.so	
Graphics HW Support	usr/lib/graphics/iMX6X-	BSD-4C, NOTE
	debug/libwfdcfg-	
	lilliput7_g.so	
Graphics HW Support	usr/lib/graphics/iMX6X-	BSD-3C, BSD-4C, MIT, MIT-DF, MIT-V,
	debug/libWFDimx6x_g.so	NOTE
Graphics HW Support	usr/lib/graphics/intel-	BSD-3C, BSD-4C, MIT, MIT-DF, NOTE
	drm/gpu_drm.so	
Graphics HW Support	usr/lib/graphics/intel-	BSD-3C, BSD-4C, GPL3-EX4, MIT, MIT-B,
	drm/i915_dri.so	MIT-DF, MIT-V, NOTE
Graphics HW Support	usr/lib/graphics/intel-	BSD-3C, BSD-4C, GPL3-EX4, ISC-NA, MIT,
	drm/i965_dri.so	MIT-B, MIT-DF, MIT-V, NOTE
Graphics HW Support	usr/lib/graphics/intel-	BSD-3C, BSD-4C, MIT, MIT-B, MIT-DF,
	drm/libEGL-mesa.so	MIT-V, NOTE
Graphics HW Support	usr/lib/graphics/intel-	BSD-4C, MIT, MIT-B, MIT-DF, NOTE
	drm/libglapi-mesa.so	
Graphics HW Support	usr/lib/graphics/intel-	BSD-4C, MIT, MIT-B, MIT-DF, MIT-V,
	drm/libglapi-mesa.so.1	NOTE
Graphics HW Support	usr/lib/graphics/intel-	BSD-4C, MIT, MIT-B, MIT-DF, NOTE
	drm/libGLESv1 CM-	, , , ,
	mesa.so	
Graphics HW Support	usr/lib/graphics/intel-	BSD-4C, MIT, MIT-B, MIT-DF, NOTE
	drm/libGLESv2-mesa.so	, , ,
Graphics HW Support	usr/lib/graphics/intel-	BSD-3C, BSD-4C, MIT, MIT-DF, MIT-V,
	drm/libWFDintel-drm.so	NOTE
Graphics HW Support	usr/lib/graphics/intel-drm-	BSD-3C, BSD-4C, MIT, MIT-DF, NOTE
	debug/gpu_drm_g.so	
Graphics HW Support	usr/lib/graphics/intel-drm-	BSD-3C, BSD-4C, GPL3-EX4, MIT, MIT-B,
отартности саррет	debug/i915 dri g.so	MIT-DF, MIT-V, NOTE
Graphics HW Support	usr/lib/graphics/intel-drm-	BSD-3C, BSD-4C, GPL3-EX4, ISC-NA, MIT,
Grapines rive support	debug/i965 dri g.so	MIT-B, MIT-DF, MIT-V, NOTE
Graphics HW Support	usr/lib/graphics/intel-drm-	BSD-3C, BSD-4C, MIT, MIT-B, MIT-DF,
Grapines rive Support	debug/libEGL-mesa_g.so	MIT-V, NOTE
Graphics HW Support	usr/lib/graphics/intel-drm-	BSD-4C, MIT, MIT-B, MIT-DF, NOTE
Grapmes rive support	debug/libglapi-mesa_g.so	Job 40, WIII, WIII D, WIII DI, NOIL
		BSD-4C, MIT, MIT-B, MIT-DF, MIT-V,
Grapines rive support	· · · · · · ·	NOTE
Craphics IIM/ Compant	debug/libglapi-mesa_g.so.1	
Graphics HW Support	usr/lib/graphics/intel-drm-	BSD-4C, MIT, MIT-B, MIT-DF, NOTE
	debug/libGLESv1_CM-	
	mesa_g.so	

QNX Technology Category	Binary File	Legal Identification Codes	
Graphics HW Support	usr/lib/graphics/intel-drm- debug/libGLESv2- mesa_g.so	BSD-4C, MIT, MIT-B, MIT-DF, NOTE	
Graphics HW Support	usr/lib/graphics/intel-drm- debug/libWFDintel- drm_g.so	BSD-3C, BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
Graphics HW Support	usr/lib/libdrm.so	BSD-3C, BSD-4C, MIT, MIT-DF, NOTE	
Graphics HW Support	usr/lib/libdrm.so.1	BSD-3C, BSD-4C, MIT, MIT-DF, NOTE	
Graphics HW Support	usr/lib/libdrm_intel.so	BSD-3C, BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
Graphics HW Support	usr/lib/libdrm_intel.so.1	BSD-3C, BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
UI Core - Base Graphics	lib/dll/screen-debug.so	BSD-3C, BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
UI Core - Base Graphics	lib/dll/screen-gles1.so	BSD-3C, BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
UI Core - Base Graphics	lib/dll/screen-gles2.so	BSD-3C, BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
UI Core - Base Graphics	lib/dll/screen-sw.so	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	lib/libgmem.so	BSD-4C, NOTE	
UI Core - Base Graphics	lib/libgmem.so.1	BSD-4C, NOTE	
UI Core - Base Graphics	sbin/screen	BSD-3C, BSD-4C, ISC-NAV, ISC-V, MIT, MIT-DF, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libEGL.a	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libEGL.so	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libEGL.so.1	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libGLESv1_CL.a	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libGLESv1_CL.so	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libGLESv1_CL.so.1	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libGLESv1_CM.a	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libGLESv1_CM.so	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libGLESv1_CM.so.1	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libGLESv2.a	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libGLESv2.so	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libGLESv2.so.1	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libOpenVG.a	BSD-4C, MIT-V, NOTE	

QNX Technology Category	Binary File	ile Legal Identification Codes	
UI Core - Base Graphics	usr/lib/libOpenVG.so	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libOpenVG.so.1	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libOpenVGU.a	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libOpenVGU.so	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libOpenVGU.so.1	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libscreen.so	BSD-4C, NOTE	
UI Core - Base Graphics	usr/lib/libscreen.so.1	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libswblit.so	BSD-4C, NOTE	
UI Core - Base Graphics	usr/lib/libswblit.so.1	BSD-4C, NOTE	
UI Core - Base Graphics	usr/lib/libWFD.so	BSD-4C, MIT, MIT-DF, NOTE	
UI Core - Base Graphics	usr/lib/libWFD.so.1	BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
UI Core – Base Graphics	usr/lib/libEGLS.a	BSD-4C, MIT-V, NOTE	
UI Core – Base Graphics	usr/lib/libGLESv1_CLS.a	BSD-4C, MIT-V, NOTE,	
UI Core – Base Graphics	usr/lib/libGLESv1_CMS.a	BSD-4C, MIT-V, NOTE	
UI Core – Base Graphics	usr/lib/libGLESv2S.a	BSD-4C, MIT-V, NOTE	
UI Core – Base Graphics	usr/lib/libOpenVGS.a	BSD-4C, MIT-V, NOTE	
UI Core – Base Graphics	usr/lib/libOpenVGUS.a	BSD-4C, MIT-V, NOTE	
UI Core - Input Methods	lib/libgestures.so	BSD-3C, BSD-4C, NOTE	
UI Core - Input Methods	lib/libgestures.so.1	BSD-3C, BSD-4C, NOTE	
UI Core - Input Methods	lib/libinputevents.so	BSD-3C, BSD-4C, NOTE	
UI Core - Input Methods	lib/libinputevents.so.1	BSD-3C, BSD-4C, NOTE	
UI Core - Input Methods	lib/libkalman.so	BSD-4C, NOTE	
UI Core - Input Methods	lib/libkalman.so.1	BSD-4C, NOTE	
Utilities	bin/screencmd	BSD-4C, NOTE	
Utilities	bin/screeninfo	BSD-4C, NOTE	
Utilities	usr/bin/egl-configs	BSD-4C, MIT, MIT-V, NOTE	
Utilities	usr/bin/gles2-gears	BSD-4C, MIT, MIT-V, NOTE	
Utilities	usr/bin/screen-gles2-tools	BSD-3C, BSD-4C, MIT, MIT-DF, MIT-V, NOTE	
Utilities	usr/bin/screenshot	BSD-4C, NOTE	
Utilities	usr/bin/sw-vsync	BSD-4C, MIT-V, NOTE	

QNX Technology	Binary File	Legal Identification Codes
Category		
Video Capture	usr/lib/libcapture.so	BSD-3C, BSD-4C, NOTE
Video Capture	usr/lib/libcapture.so.1	BSD-3C, BSD-4C, NOTE
Video Capture	usr/lib/libcapture-board- imx6x-no-decoder.so	BSD-3C, BSD-4C, NOTE
Video Capture	usr/lib/libcapture-board- imx6x-no-decoder.so.1	BSD-3C, BSD-4C, NOTE
Video Capture	usr/lib/libcapture-board- imx6x-sabreSMART.so	BSD-4C, NOTE
Video Capture	usr/lib/libcapture-camera- ov5640.so	BSD-4C, NOTE
Video Capture	usr/lib/libcapture-soc- imx6x.so	BSD-3C, BSD-4C, MIT, MIT-DF, MIT-V, NOTE
Video Capture	usr/lib/libcapture-usb- uvc.so	BSD-3C, BSD-4C, NOTE

2.2 Complete Version of File Mapping Tables (Includes Full Legal ID Codes)

Binary files are sorted alphabetically by QNX Technology Category.

QNX Technology Category	Binary File	Legal Identification Codes
3rd Party - Intel Tools	usr/bin/drm-probe- displays	BSD-3C:225, BSD-4C:62, BSD-4C:154, MIT:428, MIT:430, MIT-DF:188, MIT-DF:192, NOTE:4, NOTE:5, NOTE:15
Demo	usr/bin/vg-tiger	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:10, MIT-V:11, MIT-V:532, MIT-V:533, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Device Input	lib/libmtouch-calib.so	BSD-4C:154, NOTE:4, NOTE:5
Device Input	lib/libmtouch-calib.so.1	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD-2C:1576, BSD-3C:1, BSD-3C:4, BSD-3C:21, BSD-3C:214, BSD-3C:220, BSD-3C:223, BSD-3C:226, BSD-3C:229, BSD-3C:230, BSD-3C:232, BSD-3C:241, BSD-3C:242, BSD-3C:244, BSD-3C:247, BSD-3C:248, BSD-3C:250, BSD-3C:253, BSD-3C:257, BSD-3C:259, BSD-3C:265, BSD-3C:267, BSD-3C:270, BSD-3C:277, BSD-4C:62, BSD-4C:89, BSD-4C:91, BSD-4C:100, BSD-4C:101, BSD-4C:102, BSD-4C:103, BSD-4C:123, BSD-4C:137, BSD-4C:141, BSD-4C:154, BSD-4C:157, BSD-4C:158, BSD-4C:160, BSD-4C:164, BSD-4C:181, BSD-V:142, ISC:62, NOTE:4, NOTE:5, NOTE:15
Device Input	lib/libmtouch-hid.so	BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Input	lib/libmtouch-hid.so.1	BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Font Rendering	usr/bin/font-freetype	BSD-4C:154, FREETYPE:35, FREETYPE:65, FREETYPE:67, FREETYPE:78, FREETYPE:79, FREETYPE:89, FREETYPE:90, FREETYPE:109, FREETYPE:180, FREETYPE:195, FREETYPE:198, LIBPNG:7, LIBPNG:8, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:2, NOTE:4, NOTE:5, NOTE:15, ZLIB:18, ZLIB:55
Font Rendering	usr/lib/libfreetype.so	BSD-3C:38, BSD-3C:39, BSD-3C:41, BSD-4C:154, FREETYPE:1, FREETYPE:2, FREETYPE:3, FREETYPE:4, FREETYPE:5, FREETYPE:6, FREETYPE:7, FREETYPE:8, FREETYPE:9, FREETYPE:10, FREETYPE:11, FREETYPE:12, FREETYPE:13, FREETYPE:14,

QNX Technology Category	Binary File	Legal Identification Codes
		FREETYPE:15, FREETYPE:16, FREETYPE:17,
		FREETYPE:18, FREETYPE:19, FREETYPE:20,
		FREETYPE:21, FREETYPE:22, FREETYPE:23,
		FREETYPE:24, FREETYPE:25, FREETYPE:26,
		FREETYPE:27, FREETYPE:28, FREETYPE:29,
		FREETYPE:30, FREETYPE:31, FREETYPE:32,
		FREETYPE:33, FREETYPE:34, FREETYPE:35,
		FREETYPE:36, FREETYPE:37, FREETYPE:38,
		FREETYPE:39, FREETYPE:40, FREETYPE:41,
		FREETYPE:42, FREETYPE:43, FREETYPE:44,
		FREETYPE:45, FREETYPE:46, FREETYPE:47,
		FREETYPE:48, FREETYPE:49, FREETYPE:50,
		FREETYPE:51, FREETYPE:52, FREETYPE:53,
		FREETYPE:54, FREETYPE:55, FREETYPE:56,
		FREETYPE:57, FREETYPE:58, FREETYPE:59,
		FREETYPE:60, FREETYPE:61, FREETYPE:62,
		FREETYPE:63, FREETYPE:64, FREETYPE:65,
		FREETYPE:66, FREETYPE:68, FREETYPE:69,
		FREETYPE:70, FREETYPE:71, FREETYPE:72,
		FREETYPE:73, FREETYPE:74, FREETYPE:75,
		FREETYPE:76, FREETYPE:77, FREETYPE:78,
		FREETYPE:79, FREETYPE:80, FREETYPE:81,
		FREETYPE:82, FREETYPE:83, FREETYPE:84,
		FREETYPE:85, FREETYPE:86, FREETYPE:87,
		FREETYPE:88, FREETYPE:89, FREETYPE:90,
		FREETYPE:91, FREETYPE:92, FREETYPE:93,
		FREETYPE:94, FREETYPE:95, FREETYPE:96,
		FREETYPE:97, FREETYPE:98, FREETYPE:99,
		FREETYPE:100, FREETYPE:101,
		FREETYPE:102, FREETYPE:103,
		FREETYPE:104, FREETYPE:105,
		FREETYPE:106, FREETYPE:107,
		FREETYPE:108, FREETYPE:109,
		FREETYPE:110, FREETYPE:111,
		FREETYPE:112, FREETYPE:113,
		FREETYPE:114, FREETYPE:115,
		FREETYPE:116, FREETYPE:117,
		FREETYPE:118, FREETYPE:119,
		FREETYPE:120, FREETYPE:121,
		FREETYPE:122, FREETYPE:123,
		FREETYPE:124, FREETYPE:125,
		FREETYPE:126, FREETYPE:127,
		FREETYPE:128, FREETYPE:129,
		FREETYPE:130, FREETYPE:131,

QNX Technology Category	Binary File	Legal Identification Codes
		FREETYPE:132, FREETYPE:133,
		FREETYPE:134, FREETYPE:135,
		FREETYPE:136, FREETYPE:137,
		FREETYPE:138, FREETYPE:139,
		FREETYPE:140, FREETYPE:141,
		FREETYPE:142, FREETYPE:143,
		FREETYPE:144, FREETYPE:145,
		FREETYPE:146, FREETYPE:147,
		FREETYPE:148, FREETYPE:149,
		FREETYPE:150, FREETYPE:151,
		FREETYPE:152, FREETYPE:153,
		FREETYPE:154, FREETYPE:155,
		FREETYPE:156, FREETYPE:157,
		FREETYPE:158, FREETYPE:159,
		FREETYPE:160, FREETYPE:161,
		FREETYPE:162, FREETYPE:163,
		FREETYPE:164, FREETYPE:165,
		FREETYPE:166, FREETYPE:167,
		FREETYPE:168, FREETYPE:169,
		FREETYPE:170, FREETYPE:171,
		FREETYPE:172, FREETYPE:173,
		FREETYPE:176, FREETYPE:177,
		FREETYPE:179, FREETYPE:180,
		FREETYPE:181, FREETYPE:182,
		FREETYPE:183, FREETYPE:186,
		FREETYPE:187, FREETYPE:190,
		FREETYPE:191, FREETYPE:192,
		FREETYPE:193, FREETYPE:195,
		FREETYPE:196, FREETYPE:198,
		FREETYPE:199, FREETYPE:201,
		FREETYPE:203, FREETYPE:205,
		FREETYPE:206, FREETYPE:207,
		FREETYPE:208, FREETYPE:209,
		FREETYPE:210, FREETYPE:211,
		FREETYPE:213, FREETYPE:214,
		FREETYPE:215, FREETYPE:216,
		FREETYPE:218, FREETYPE:221,
		FREETYPE:223, FREETYPE:225,
		FREETYPE:227, FREETYPE:228,
		FREETYPE:229, FREETYPE:231,
		FREETYPE:232, FREETYPE:233,
		FREETYPE:234, FREETYPE:235,
		FREETYPE:236, FREETYPE:241,
		FREETYPE:242, FREETYPE:245,

QNX Technology Category	Binary File	Legal Identification Codes
		FREETYPE:246, FREETYPE:247,
		FREETYPE:248, FREETYPE:249,
		FREETYPE:252, FREETYPE:253,
		FREETYPE:257, FREETYPE:260,
		FREETYPE:261, FREETYPE:263, ISC-V:53,
		MIT:1, MIT:11, MIT:12, MIT:13, MIT:15,
		MIT:20, MIT:31, MIT:56, MIT:63, MIT:70,
		MIT:71, MIT:447, MIT:451, NOTE:4, NOTE:5,
		NOTE:15, ZLIB:18, ZLIB:55
Font Rendering	usr/lib/libfreetype.so.1	BSD-3C:38, BSD-3C:39, BSD-3C:41, BSD-
		4C:154, FREETYPE:1, FREETYPE:2,
		FREETYPE:3, FREETYPE:4, FREETYPE:5,
		FREETYPE:6, FREETYPE:7, FREETYPE:8,
		FREETYPE:9, FREETYPE:10, FREETYPE:11,
		FREETYPE:12, FREETYPE:13, FREETYPE:14,
		FREETYPE:15, FREETYPE:16, FREETYPE:17,
		FREETYPE:18, FREETYPE:19, FREETYPE:20,
		FREETYPE:21, FREETYPE:22, FREETYPE:23,
		FREETYPE:24, FREETYPE:25, FREETYPE:26,
		FREETYPE:27, FREETYPE:28, FREETYPE:29,
		FREETYPE:30, FREETYPE:31, FREETYPE:32,
		FREETYPE:33, FREETYPE:34, FREETYPE:35,
		FREETYPE:36, FREETYPE:37, FREETYPE:38,
		FREETYPE:39, FREETYPE:40, FREETYPE:41,
		FREETYPE:42, FREETYPE:43, FREETYPE:44,
		FREETYPE:45, FREETYPE:46, FREETYPE:47,
		FREETYPE:48, FREETYPE:49, FREETYPE:50,
		FREETYPE:51, FREETYPE:52, FREETYPE:53,
		FREETYPE:54, FREETYPE:55, FREETYPE:56,
		FREETYPE:57, FREETYPE:58, FREETYPE:59,
		FREETYPE:60, FREETYPE:61, FREETYPE:62,
		FREETYPE:63, FREETYPE:64, FREETYPE:65,
		FREETYPE:66, FREETYPE:68, FREETYPE:69,
		FREETYPE:70, FREETYPE:71, FREETYPE:72,
		FREETYPE:73, FREETYPE:74, FREETYPE:75,
		FREETYPE:76, FREETYPE:77, FREETYPE:78,
		FREETYPE:79, FREETYPE:80, FREETYPE:81,
		FREETYPE:82, FREETYPE:83, FREETYPE:84,
		FREETYPE:85, FREETYPE:86, FREETYPE:87,
		FREETYPE:88, FREETYPE:89, FREETYPE:90,
		FREETYPE:91, FREETYPE:92, FREETYPE:93,
		FREETYPE:94, FREETYPE:95, FREETYPE:96,
		FREETYPE:97, FREETYPE:98, FREETYPE:99,
		FREETYPE:100, FREETYPE:101,

QNX Technology Category	Binary File	Legal Identification Codes
		FREETYPE:102, FREETYPE:103,
		FREETYPE:104, FREETYPE:105,
		FREETYPE:106, FREETYPE:107,
		FREETYPE:108, FREETYPE:109,
		FREETYPE:110, FREETYPE:111,
		FREETYPE:112, FREETYPE:113,
		FREETYPE:114, FREETYPE:115,
		FREETYPE:116, FREETYPE:117,
		FREETYPE:118, FREETYPE:119,
		FREETYPE:120, FREETYPE:121,
		FREETYPE:122, FREETYPE:123,
		FREETYPE:124, FREETYPE:125,
		FREETYPE:126, FREETYPE:127,
		FREETYPE:128, FREETYPE:129,
		FREETYPE:130, FREETYPE:131,
		FREETYPE:132, FREETYPE:133,
		FREETYPE:134, FREETYPE:135,
		FREETYPE:136, FREETYPE:137,
		FREETYPE:138, FREETYPE:139,
		FREETYPE:140, FREETYPE:141,
		FREETYPE:142, FREETYPE:143,
		FREETYPE:144, FREETYPE:145,
		FREETYPE:146, FREETYPE:147,
		FREETYPE:148, FREETYPE:149,
		FREETYPE:150, FREETYPE:151,
		FREETYPE:152, FREETYPE:153,
		FREETYPE:154, FREETYPE:155,
		FREETYPE:156, FREETYPE:157,
		FREETYPE:158, FREETYPE:159,
		FREETYPE:160, FREETYPE:161,
		FREETYPE:162, FREETYPE:163,
		FREETYPE:164, FREETYPE:165,
		FREETYPE:166, FREETYPE:167,
		FREETYPE:168, FREETYPE:169,
		FREETYPE:170, FREETYPE:171,
		FREETYPE:172, FREETYPE:173,
		FREETYPE:176, FREETYPE:177,
		FREETYPE:179, FREETYPE:180,
		FREETYPE:181, FREETYPE:182,
		FREETYPE:183, FREETYPE:186,
		FREETYPE:187, FREETYPE:190,
		FREETYPE:191, FREETYPE:192,
		FREETYPE:193, FREETYPE:195,
		FREETYPE:196, FREETYPE:198,

QNX Technology Category	Binary File	Legal Identification Codes
		FREETYPE:199, FREETYPE:201,
		FREETYPE:203, FREETYPE:205,
		FREETYPE:206, FREETYPE:207,
		FREETYPE:208, FREETYPE:209,
		FREETYPE:210, FREETYPE:211,
		FREETYPE:213, FREETYPE:214,
		FREETYPE:215, FREETYPE:216,
		FREETYPE:218, FREETYPE:221,
		FREETYPE:223, FREETYPE:225,
		FREETYPE:227, FREETYPE:228,
		FREETYPE:229, FREETYPE:231,
		FREETYPE:232, FREETYPE:233,
		FREETYPE:234, FREETYPE:235,
		FREETYPE:236, FREETYPE:241,
		FREETYPE:242, FREETYPE:245,
		FREETYPE:246, FREETYPE:247,
		FREETYPE:248, FREETYPE:249,
		FREETYPE:252, FREETYPE:253,
		FREETYPE:257, FREETYPE:260,
		FREETYPE:261, FREETYPE:263, ISC-V:53,
		MIT:1, MIT:11, MIT:12, MIT:13, MIT:15,
		MIT:20, MIT:31, MIT:56, MIT:63, MIT:70,
		MIT:71, MIT:447, MIT:451, NOTE:4, NOTE:5,
		NOTE:15, ZLIB:18, ZLIB:55
Graphics HW Support	lib/dll/libwfdcfg-	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
	sample.so	
Graphics HW Support	lib/dll/screen-	BSD-4C:154, NOTE:4, NOTE:5
	imx6xbuf.so	
Graphics HW Support	lib/dll/screen-	BSD-4C:154, MIT:512, MIT:529, MIT:530,
	inteldrm.so	MIT-V:5, MIT-V:416, MIT-V:534, NOTE:4,
		NOTE:5
Graphics HW Support	lib/dll/screen-inteldrm-	BSD-2C:36, BSD-3C:225, BSD-4C:62, BSD-
	alloc.so	4C:154, MIT:428, MIT:512, MIT-DF:24, MIT-
		DF:39, MIT-DF:188, MIT-DF:192, NOTE:2,
		NOTE:4, NOTE:5
Graphics HW Support	lib/dll/screen-	BSD-4C:154, MIT:512, MIT:529, MIT-V:5,
	vivante.so	NOTE:4, NOTE:5
Graphics HW Support	sbin/drm-intel	BSD-2C:36, BSD-3C:21, BSD-3C:225, BSD-
		4C:62, BSD-4C:154, BSD-V:298, GPL2:368,
		GPL2:1489, GPL2:1490, GPL2:1492,
		GPL2:1493, GPL2:1494, GPL2:1495,
		GPL2:1498, GPL2:1499, GPL2:1500,
		GPL2:1514, GPL2:1519, GPL2:1527,
		GPL2:1535, GPL2:1536, ISC-NA:13, ISC-

QNX Technology Category	Binary File	Legal Identification Codes
		NA:22, ISC-NA:23, ISC-NA:24, ISC-NA:25,
		ISC-NA:26, MIT:424, MIT:428, MIT:439,
		MIT:440, MIT:513, MIT:514, MIT-DF:3, MIT-
		DF:9, MIT-DF:12, MIT-DF:14, MIT-DF:24,
		MIT-DF:26, MIT-DF:39, MIT-DF:45, MIT-
		DF:69, MIT-DF:74, MIT-DF:132, MIT-DF:133,
		MIT-DF:139, MIT-DF:141, MIT-DF:144, MIT-
		DF:146, MIT-DF:147, MIT-DF:150, MIT-
		DF:152, MIT-DF:153, MIT-DF:154, MIT-
		DF:161, MIT-DF:162, MIT-DF:163, MIT-
		DF:170, MIT-DF:171, MIT-DF:172, MIT-
		DF:173, MIT-DF:174, MIT-DF:175, MIT-
		DF:177, MIT-DF:178, MIT-DF:180, MIT-
		DF:181, MIT-DF:182, MIT-DF:188, MIT-
		DF:191, MIT-DF:192, MIT-DF:194, MIT-
		DF:199, MIT-DF:203, MIT-DF:212, MIT-
		DF:214, MIT-DF:216, MIT-DF:227, MIT-
		DF:228, MIT-DF:229, MIT-DF:231, MIT-
		DF:232, MIT-DF:233, MIT-DF:234, MIT-
		DF:294, MIT-DF:326, MIT-DF:328, MIT-
		DF:345, MIT-DF:346, MIT-DF:352, MIT-
		DF:354, MIT-DF:357, MIT-DF:422, MIT-
		DF:433, MIT-DF:434, MIT-DF:456, MIT-
		DF:457, MIT-V:531, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
Graphics HW Support	sbin/drm-intel_g	BSD-2C:36, BSD-3C:21, BSD-3C:225, BSD-
		4C:62, BSD-4C:154, BSD-V:298, GPL2:368,
		GPL2:1489, GPL2:1490, GPL2:1492,
		GPL2:1493, GPL2:1494, GPL2:1495,
		GPL2:1498, GPL2:1499, GPL2:1500,
		GPL2:1514, GPL2:1519, GPL2:1527,
		GPL2:1535, GPL2:1536, ISC-NA:13, ISC-
		NA:22, ISC-NA:23, ISC-NA:24, ISC-NA:25,
		ISC-NA:26, MIT:424, MIT:428, MIT:439,
		MIT:440, MIT:513, MIT:514, MIT-DF:3, MIT-
		DF:9, MIT-DF:12, MIT-DF:14, MIT-DF:24,
		MIT-DF:26, MIT-DF:39, MIT-DF:45, MIT-
		DF:69, MIT-DF:74, MIT-DF:132, MIT-DF:133,
		MIT-DF:139, MIT-DF:141, MIT-DF:144, MIT-
		DF:146, MIT-DF:147, MIT-DF:150, MIT-
		DF:152, MIT-DF:153, MIT-DF:154, MIT-
		DF:161, MIT-DF:162, MIT-DF:163, MIT-
		DF:170, MIT-DF:171, MIT-DF:172, MIT-
		DF:173, MIT-DF:174, MIT-DF:175, MIT-

QNX Technology Category	Binary File	Legal Identification Codes
		DF:177, MIT-DF:178, MIT-DF:180, MIT-
		DF:181, MIT-DF:182, MIT-DF:188, MIT-
		DF:191, MIT-DF:192, MIT-DF:194, MIT-
		DF:199, MIT-DF:203, MIT-DF:212, MIT-
		DF:214, MIT-DF:216, MIT-DF:227, MIT-
		DF:228, MIT-DF:229, MIT-DF:231, MIT-
		DF:232, MIT-DF:233, MIT-DF:234, MIT-
		DF:294, MIT-DF:326, MIT-DF:328, MIT-
		DF:345, MIT-DF:346, MIT-DF:352, MIT-
		DF:354, MIT-DF:357, MIT-DF:422, MIT-
		DF:433, MIT-DF:434, MIT-DF:456, MIT-
		DF:457, MIT-V:531, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6D	BSD-4C:154, MIT:512, MIT:525, MIT:529,
	LS/libEGL_viv.so	MIT-DF:446, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D	BSD-3C:4, BSD-3C:21, BSD-3C:166, BSD-
	LS/libGAL.so	3C:203, BSD-3C:214, BSD-3C:225, BSD-
		3C:298, BSD-4C:62, BSD-4C:154, ISC-V:102,
		MIT:512, MIT-DF:446, NOTE:2, NOTE:4,
		NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D	BSD-3C:21, BSD-4C:154, MIT:512, NOTE:2,
	LS/libGalcore.so	NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D	BSD-4C:154, MIT:512, MIT:525, MIT:529,
	LS/libGLES_CL_viv.so	MIT-DF:446, MIT-V:534, NOTE:2, NOTE:4,
		NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D	BSD-4C:154, MIT:512, MIT:525, MIT:529,
	LS/libGLES_CM_viv.so	MIT-DF:446, MIT-V:534, NOTE:2, NOTE:4,
		NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D	BSD-4C:154, MIT:512, MIT:525, MIT:529,
	LS/libGLESv2_viv.so	MIT-DF:446, MIT-V:18, MIT-V:534, NOTE:2,
		NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D	BSD-4C:154, GPL2-EX4:2, NOTE:2, NOTE:4,
	LS/libGLSLC.so	NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5
	LS/libimx6xCSCgamma-	
	generic.so	
Graphics HW Support	usr/lib/graphics/iMX6D	BSD-4C:154, MIT:415, MIT:512, MIT:525,
	LS/libOpenCL.so	MIT-V:18, MIT-V:534, NOTE:2, NOTE:4,
		NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D	BSD-4C:154, MIT:512, MIT:520, MIT:525,
	LS/libOpenVG_viv.so	MIT:529, MIT:555, MIT-DF:446, MIT-V:11,
		NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D	BSD-4C:154, MIT:512, MIT:525, MIT:529,
	LS/libScreenBlit.so	MIT-DF:446, NOTE:2, NOTE:4, NOTE:5

QNX Technology Category	Binary File	Legal Identification Codes
Graphics HW Support	usr/lib/graphics/iMX6D LS/libVSC.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS/libwfdcfg-imx6x- hdmi.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS/libwfdcfg-imx6x- hsd100pxn1.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS/libwfdcfg-imx6x- innolux.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS/libwfdcfg-imx6x- okaya.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS/libwfdcfg- lilliput10.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS/libwfdcfg-lilliput7.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS/libWFDimx6x.so	BSD-3C:21, BSD-4C:154, MIT:512, MIT- DF:454, MIT-DF:455, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS- debug/libimx6xCSCgam ma-generic_g.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS-debug/libwfdcfg- imx6x-hdmi_g.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS-debug/libwfdcfg- imx6x- hsd100pxn1_g.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS-debug/libwfdcfg- imx6x-innolux_g.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS-debug/libwfdcfg- imx6x-okaya_g.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS-debug/libwfdcfg- lilliput10_g.so	BSD-4C:154, NOTE:4, NOTE:5

QNX Technology Category	Binary File	Legal Identification Codes
Graphics HW Support	usr/lib/graphics/iMX6D LS-debug/libwfdcfg- lilliput7_g.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D LS- debug/libWFDimx6x_g. so	BSD-3C:21, BSD-4C:154, MIT:512, MIT- DF:454, MIT-DF:455, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libEGL_viv.so	BSD-4C:154, MIT:512, MIT:525, MIT:529, MIT-DF:446, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libGAL.so	BSD-3C:4, BSD-3C:21, BSD-3C:166, BSD-3C:203, BSD-3C:214, BSD-3C:225, BSD-3C:298, BSD-4C:62, BSD-4C:154, ISC-V:102, MIT:512, MIT-DF:446, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libGalcore.so	BSD-3C:21, BSD-4C:154, MIT:512, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libGLES_CL_viv.so	BSD-4C:154, MIT:512, MIT:525, MIT:529, MIT-DF:446, MIT-V:534, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libGLES_CM_viv.so	BSD-4C:154, MIT:512, MIT:525, MIT:529, MIT-DF:446, MIT-V:534, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libGLESv2_viv.so	BSD-4C:154, MIT:512, MIT:525, MIT:529, MIT-DF:446, MIT-V:18, MIT-V:534, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libGLSLC.so	BSD-4C:154, GPL2-EX4:2, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libimx6xCSCgamma -generic.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libOpenCL.so	BSD-4C:154, MIT:415, MIT:512, MIT:525, MIT-V:18, MIT-V:534, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libOpenVG_viv.so	BSD-4C:154, MIT:512, MIT:525, MIT:529, MIT:555, MIT-DF:446, MIT-V:11, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libScreenBlit.so	BSD-4C:154, MIT:512, MIT:525, MIT:529, MIT-DF:446, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libVSC.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libwfdcfg-imx6x- hdmi.so	BSD-4C:154, NOTE:4, NOTE:5

QNX Technology Category	Binary File	Legal Identification Codes
Graphics HW Support	usr/lib/graphics/iMX6D QP/libwfdcfg-imx6x- hsd100pxn1.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libwfdcfg-imx6x- innolux.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libwfdcfg-imx6x- okaya.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libwfdcfg- lilliput10.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libwfdcfg- lilliput7.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP/libWFDimx6x.so	BSD-3C:21, BSD-4C:154, MIT:512, MIT- DF:454, MIT-DF:455, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP- debug/libimx6xCSCgam ma-generic_g.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP-debug/libwfdcfg- imx6x-hdmi g.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP-debug/libwfdcfg- imx6x- hsd100pxn1_g.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP-debug/libwfdcfg- imx6x-innolux_g.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP-debug/libwfdcfg- imx6x-okaya_g.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP-debug/libwfdcfg- lilliput10_g.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP-debug/libwfdcfg- lilliput7_g.so	BSD-4C:154, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6D QP-	BSD-3C:21, BSD-4C:154, MIT:512, MIT- DF:454, MIT-DF:455, NOTE:2, NOTE:4, NOTE:5

QNX Technology Category	Binary File	Legal Identification Codes
	debug/libWFDimx6x_g. so	
Graphics HW Support	usr/lib/graphics/iMX6X /libEGL_viv.so	BSD-4C:154, MIT:512, MIT:525, MIT:529, MIT-DF:446, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6X /libGAL.so	BSD-3C:4, BSD-3C:21, BSD-3C:166, BSD-3C:203, BSD-3C:214, BSD-3C:225, BSD-3C:298, BSD-4C:62, BSD-4C:154, ISC-V:102, MIT:512, MIT-DF:446, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6X /libGalcore.so	BSD-3C:21, BSD-4C:10, BSD-4C:154, MIT:512, MIT-V:7, NOTE:2, NOTE:4, NOTE:5, NOTE:14
Graphics HW Support	usr/lib/graphics/iMX6X /libGLES_CL_viv.so	BSD-4C:154, MIT:512, MIT:525, MIT:529, MIT:561, MIT-DF:176, MIT-DF:353, MIT-DF:446, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:2, NOTE:4, NOTE:5, NOTE:14, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X /libGLES_CM_viv.so	BSD-4C:154, MIT:512, MIT:525, MIT:529, MIT:561, MIT-DF:176, MIT-DF:353, MIT-DF:446, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:2, NOTE:4, NOTE:5, NOTE:14, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X /libGLESv2_viv.so	BSD-4C:154, MIT:512, MIT:525, MIT:529, MIT:561, MIT-DF:176, MIT-DF:353, MIT-DF:446, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:2, NOTE:4, NOTE:5, NOTE:14, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X /libGLSLC.so	BSD-3C:83, BSD-3C:659, BSD-3C:660, BSD-4C:154, GPL2-EX4:2, NOTE:2, NOTE:4, NOTE:5, NOTE:14, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X /libimx6xCSCgamma- generic.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X /libOpenCL.so	BSD-4C:154, MIT:415, MIT:512, MIT:525, MIT-V:18, MIT-V:534, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6X /libOpenVG_viv.so	BSD-4C:154, MIT:512, MIT:525, MIT:529, MIT:555, MIT:561, MIT-DF:176, MIT-DF:353, MIT-DF:446, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:10, MIT-V:11, MIT-V:532, MIT-V:533,

QNX Technology Category	Binary File	Legal Identification Codes
		NOTE:2, NOTE:4, NOTE:5, NOTE:14, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X /libScreenBlit.so	BSD-4C:154, MIT:512, MIT:525, MIT:529, MIT-DF:446, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6X /libVSC.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/iMX6X /libwfdcfg-imx6x- hdmi.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X /libwfdcfg-imx6x- hsd100pxn1.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X /libwfdcfg-imx6x- innolux.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X /libwfdcfg-imx6x- okaya.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X /libwfdcfg-lilliput10.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X /libwfdcfg-lilliput7.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X /libWFDimx6x.so	BSD-3C:21, BSD-4C:10, BSD-4C:154, MIT:512, MIT-DF:454, MIT-DF:455, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X - debug/libimx6xCSCgam ma-generic_g.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X -debug/libwfdcfg- imx6x-hdmi_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X -debug/libwfdcfg- imx6x- hsd100pxn1_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X -debug/libwfdcfg- imx6x-innolux_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X -debug/libwfdcfg- imx6x-okaya_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
Graphics HW Support	usr/lib/graphics/iMX6X -debug/libwfdcfg- lilliput10_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X -debug/libwfdcfg- lilliput7_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/iMX6X	BSD-3C:21, BSD-4C:10, BSD-4C:154, MIT:512, MIT-DF:454, MIT-DF:455, MIT-V:7,
	debug/libWFDimx6x_g.	MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/intel- drm/gpu_drm.so	BSD-3C:225, BSD-4C:62, BSD-4C:154, MIT:428, MIT-DF:188, MIT-DF:192, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/intel- drm/i915_dri.so	BSD-3C:225, BSD-4C:62, BSD-4C:154, GPL3-EX4:1, GPL3-EX4:5, MIT:34, MIT:119, MIT:133, MIT:147, MIT:152, MIT:156, MIT:158, MIT:165, MIT:168, MIT:169, MIT:171, MIT:172, MIT:173, MIT:176, MIT:177, MIT:178, MIT:180, MIT:182, MIT:183, MIT:184, MIT:185, MIT:186, MIT:187, MIT:188, MIT:189, MIT:190, MIT:191, MIT:193, MIT:194, MIT:195, MIT:201, MIT:204, MIT:206, MIT:207, MIT:208, MIT:211, MIT:212, MIT:214, MIT:230, MIT:231, MIT:232, MIT:233, MIT:234, MIT:235, MIT:237, MIT:244, MIT:251, MIT:419, MIT:450, MIT:427, MIT:428, MIT:449, MIT:450, MIT:471, MIT:494, MIT:496, MIT:505, MIT:532, MIT:533, MIT:534, MIT:535, MIT:532, MIT:554, MIT:557, MIT:558, MIT:559, MIT:557, MIT:558, MIT:559, MIT:557, MIT:558, MIT:559, MIT:557, MIT-DF:10, MIT-DF:21, MIT-DF:23, MIT-DF:24, MIT-DF:25, MIT-DF:27, MIT-DF:24, MIT-DF:25, MIT-DF:27, MIT-DF:38, MIT-DF:39, MIT-DF:40, MIT-DF:66, MIT-DF:38, MIT-DF:70, MIT-DF:75, MIT-DF:76, MIT-DF:76, MIT-DF:76, MIT-DF:78, MIT-DF:79, MIT-DF:78, MIT-DF:78, MIT-DF:78, MIT-DF:78, MIT-DF:78, MIT-DF:78, MIT-DF:78, MIT-DF:78, MIT-DF:79, MIT-DF:79, MIT-DF:79, MIT-DF:78, MIT-DF:79,

QNX Technology Category	Binary File	Legal Identification Codes
		MIT-DF:148, MIT-DF:188, MIT-DF:192, MIT-
		DF:201, MIT-DF:204, MIT-DF:209, MIT-
		DF:217, MIT-DF:251, MIT-DF:253, MIT-
		DF:255, MIT-DF:266, MIT-DF:269, MIT-
		DF:285, MIT-DF:295, MIT-DF:301, MIT-
		DF:307, MIT-DF:314, MIT-DF:316, MIT-
		DF:317, MIT-DF:326, MIT-DF:331, MIT-
		DF:383, MIT-DF:385, MIT-DF:388, MIT-
		DF:395, MIT-DF:398, MIT-DF:409, MIT-
		DF:410, MIT-DF:411, MIT-DF:419, MIT-
		DF:421, MIT-DF:425, MIT-DF:435, MIT-
		DF:436, MIT-DF:437, MIT-DF:439, MIT-
		DF:442, MIT-DF:444, MIT-DF:451, MIT-V:7,
		MIT-V:18, MIT-V:162, MIT-V:415, MIT-
		V:430, MIT-V:532, MIT-V:534, MIT-V:543,
		MIT-V:544, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15
Graphics HW Support	usr/lib/graphics/intel-	BSD-3C:225, BSD-4C:62, BSD-4C:154, GPL3-
	drm/i965_dri.so	EX4:1, GPL3-EX4:5, ISC-NA:13, ISC-NA:29,
		MIT:34, MIT:119, MIT:133, MIT:147,
		MIT:152, MIT:156, MIT:158, MIT:165,
		MIT:168, MIT:169, MIT:171, MIT:172,
		MIT:173, MIT:176, MIT:177, MIT:178,
		MIT:180, MIT:182, MIT:183, MIT:184,
		MIT:185, MIT:186, MIT:187, MIT:188,
		MIT:189, MIT:190, MIT:191, MIT:193,
		MIT:194, MIT:195, MIT:196, MIT:197,
		MIT:199, MIT:200, MIT:201, MIT:204,
		MIT:206, MIT:207, MIT:208, MIT:211,
		MIT:212, MIT:214, MIT:215, MIT:217,
		MIT:228, MIT:229, MIT:230, MIT:231,
		MIT:232, MIT:233, MIT:234, MIT:235,
		MIT:237, MIT:243, MIT:244, MIT:251,
		MIT:419, MIT:425, MIT:427, MIT:428,
		MIT:449, MIT:450, MIT:471, MIT:494,
		MIT:496, MIT:505, MIT:521, MIT:525,
		MIT:528, MIT:530, MIT:532, MIT:533,
		MIT:534, MIT:535, MIT:547, MIT:549,
		MIT:550, MIT:551, MIT:552, MIT:553,
		MIT:554, MIT:557, MIT:558, MIT:559,
		MIT:560, MIT-B:1677, MIT-DF:1, MIT-DF:6,
		MIT-DF:7, MIT-DF:19, MIT-DF:22, MIT-
		DF:23, MIT-DF:24, MIT-DF:25, MIT-DF:27,
		MIT-DF:34, MIT-DF:35, MIT-DF:38, MIT-

QNX Technology Category	Binary File	Legal Identification Codes
		DF:39, MIT-DF:40, MIT-DF:42, MIT-DF:46, MIT-DF:61, MIT-DF:66, MIT-DF:69, MIT-DF:70, MIT-DF:71, MIT-DF:75, MIT-DF:76, MIT-DF:78, MIT-DF:89, MIT-DF:90, MIT-DF:91, MIT-DF:100, MIT-DF:134, MIT-DF:140, MIT-DF:148, MIT-DF:188, MIT-DF:192, MIT-DF:193, MIT-DF:201, MIT-DF:204, MIT-DF:209, MIT-DF:217, MIT-DF:251, MIT-DF:253, MIT-DF:255, MIT-DF:266, MIT-DF:300, MIT-DF:301, MIT-DF:306, MIT-DF:307, MIT-DF:312, MIT-DF:314, MIT-DF:316, MIT-DF:317, MIT-DF:326, MIT-DF:329, MIT-DF:331, MIT-DF:335, MIT-DF:383, MIT-DF:385, MIT-DF:388, MIT-DF:399, MIT-DF:411, MIT-DF:407, MIT-DF:410, MIT-DF:411, MIT-DF:423, MIT-DF:420, MIT-DF:421, MIT-DF:423, MIT-DF:425, MIT-DF:435, MIT-DF:436, MIT-DF:437, MIT-DF:439, MIT-DF:443, MIT-DF:444, MIT-DF:445, MIT-DF:449, MIT-DF:450, MIT-DF:451, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, MIT-V:543, MIT-V:544, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/intel- drm/libEGL-mesa.so	BSD-3C:225, BSD-4C:62, BSD-4C:154, MIT:212, MIT:413, MIT:428, MIT:512, MIT:525, MIT:529, MIT:530, MIT-B:1677, MIT-DF:24, MIT-DF:30, MIT-DF:31, MIT- DF:39, MIT-DF:62, MIT-DF:68, MIT-DF:76, MIT-DF:85, MIT-DF:102, MIT-DF:103, MIT- DF:109, MIT-DF:110, MIT-DF:114, MIT- DF:118, MIT-DF:126, MIT-DF:188, MIT- DF:383, MIT-DF:285, MIT-DF:307, MIT- DF:383, MIT-DF:400, MIT-DF:401, MIT- DF:417, MIT-V:5, MIT-V:6, MIT-V:7, MIT- V:415, MIT-V:532, MIT-V:533, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/intel- drm/libglapi-mesa.so	BSD-4C:154, MIT:133, MIT:183, MIT:186, MIT:212, MIT:220, MIT:494, MIT:530, MIT- B:1677, MIT-DF:307, NOTE:4, NOTE:5
Graphics HW Support	usr/lib/graphics/intel- drm/libglapi-mesa.so.1	BSD-4C:154, MIT:133, MIT:183, MIT:186, MIT:199, MIT:212, MIT:220, MIT:494,

QNX Technology Category	Binary File	Legal Identification Codes
		MIT:525, MIT:530, MIT-B:1677, MIT-DF:307,
		MIT-V:415, NOTE:4, NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/intel-	BSD-4C:154, MIT:133, MIT:186, MIT:199,
	drm/libGLESv1_CM-	MIT:494, MIT-B:1677, MIT-DF:307, NOTE:4,
	mesa.so	NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/intel-	BSD-4C:154, MIT:133, MIT:186, MIT:199,
	drm/libGLESv2-mesa.so	MIT:494, MIT-B:1677, MIT-DF:307, NOTE:4,
		NOTE:5, NOTE:15
Graphics HW Support	usr/lib/graphics/intel-	BSD-3C:21, BSD-3C:225, BSD-4C:62, BSD-
	drm/libWFDintel-	4C:154, MIT:428, MIT:430, MIT:512, MIT-
	drm.so	DF:24, MIT-DF:39, MIT-DF:148, MIT-DF:188,
		MIT-DF:192, MIT-DF:454, MIT-DF:455, MIT-
		V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15
Graphics HW Support	usr/lib/graphics/intel-	BSD-3C:225, BSD-4C:62, BSD-4C:154,
	drm-	MIT:428, MIT-DF:188, MIT-DF:192, NOTE:4,
	debug/gpu_drm_g.so	NOTE:5
Graphics HW Support	usr/lib/graphics/intel-	BSD-3C:225, BSD-4C:62, BSD-4C:154, GPL3-
	drm-	EX4:1, GPL3-EX4:5, MIT:34, MIT:119,
	debug/i915_dri_g.so	MIT:133, MIT:147, MIT:152, MIT:156,
		MIT:158, MIT:165, MIT:168, MIT:169,
		MIT:171, MIT:172, MIT:173, MIT:176,
		MIT:177, MIT:178, MIT:180, MIT:182,
		MIT:183, MIT:184, MIT:185, MIT:186,
		MIT:187, MIT:188, MIT:189, MIT:190,
		MIT:191, MIT:193, MIT:194, MIT:195,
		MIT:196, MIT:197, MIT:199, MIT:200,
		MIT:201, MIT:204, MIT:206, MIT:207,
		MIT:208, MIT:211, MIT:212, MIT:214,
		MIT:215, MIT:217, MIT:228, MIT:229,
		MIT:230, MIT:231, MIT:232, MIT:233,
		MIT:234, MIT:235, MIT:237, MIT:243,
		MIT:244, MIT:251, MIT:419, MIT:425,
		MIT:427, MIT:428, MIT:449, MIT:450,
		MIT:471, MIT:494, MIT:496, MIT:505,
		MIT:521, MIT:525, MIT:528, MIT:530,
		MIT:532, MIT:533, MIT:534, MIT:535,
		MIT:547, MIT:548, MIT:549, MIT:550, MIT:551, MIT:552, MIT:553, MIT:554,
		MIT:557, MIT:558, MIT:559, MIT:560, MIT-
		B:1677, MIT-DF:1, MIT-DF:6, MIT-DF:7, MIT-
		DF:19, MIT-DF:22, MIT-DF:23, MIT-DF:24,
		MIT-DF:25, MIT-DF:27, MIT-DF:34, MIT-
		DF:35, MIT-DF:38, MIT-DF:39, MIT-DF:40,

QNX Technology Category	Binary File	Legal Identification Codes
		MIT-DF:42, MIT-DF:46, MIT-DF:61, MIT-
		DF:66, MIT-DF:69, MIT-DF:70, MIT-DF:75,
		MIT-DF:76, MIT-DF:78, MIT-DF:89, MIT-
		DF:90, MIT-DF:91, MIT-DF:100, MIT-DF:134,
		MIT-DF:148, MIT-DF:188, MIT-DF:192, MIT-
		DF:201, MIT-DF:204, MIT-DF:209, MIT-
		DF:217, MIT-DF:251, MIT-DF:253, MIT-
		DF:255, MIT-DF:266, MIT-DF:269, MIT-
		DF:285, MIT-DF:295, MIT-DF:301, MIT-
		DF:307, MIT-DF:314, MIT-DF:316, MIT-
		DF:317, MIT-DF:326, MIT-DF:331, MIT-
		DF:383, MIT-DF:385, MIT-DF:388, MIT-
		DF:395, MIT-DF:398, MIT-DF:409, MIT-
		DF:410, MIT-DF:411, MIT-DF:419, MIT-
		DF:421, MIT-DF:425, MIT-DF:435, MIT-
		DF:436, MIT-DF:437, MIT-DF:439, MIT-
		DF:442, MIT-DF:444, MIT-DF:451, MIT-V:7,
		MIT-V:18, MIT-V:162, MIT-V:415, MIT-
		V:430, MIT-V:532, MIT-V:534, MIT-V:543,
		MIT-V:544, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15
Graphics HW Support	usr/lib/graphics/intel-	BSD-3C:225, BSD-4C:62, BSD-4C:154, GPL3-
	drm-	EX4:1, GPL3-EX4:5, ISC-NA:13, ISC-NA:29,
	debug/i965_dri_g.so	MIT:34, MIT:119, MIT:133, MIT:147,
		MIT:152, MIT:156, MIT:158, MIT:165,
		MIT:168, MIT:169, MIT:171, MIT:172,
		MIT:173, MIT:176, MIT:177, MIT:178,
		MIT:180, MIT:182, MIT:183, MIT:184,
		MIT:185, MIT:186, MIT:187, MIT:188,
		MIT:189, MIT:190, MIT:191, MIT:193,
		MIT:194, MIT:195, MIT:196, MIT:197,
		MIT:199, MIT:200, MIT:201, MIT:204,
		MIT:206, MIT:207, MIT:208, MIT:211,
		MIT:212, MIT:214, MIT:215, MIT:217,
		MIT:228, MIT:229, MIT:230, MIT:231,
		MIT:232, MIT:233, MIT:234, MIT:235,
		MIT:237, MIT:243, MIT:244, MIT:251,
		MIT:419, MIT:425, MIT:427, MIT:428,
		MIT:449, MIT:450, MIT:471, MIT:494,
		MIT:496, MIT:505, MIT:521, MIT:525,
		MIT:528, MIT:530, MIT:532, MIT:533,
		MIT:534, MIT:535, MIT:547, MIT:549,
		MIT:550, MIT:551, MIT:552, MIT:553,
		MIT:554, MIT:557, MIT:558, MIT:559,

QNX Technology Category	Binary File	Legal Identification Codes
		MIT:560, MIT-B:1677, MIT-DF:1, MIT-DF:6, MIT-DF:7, MIT-DF:19, MIT-DF:22, MIT-DF:23, MIT-DF:24, MIT-DF:25, MIT-DF:27, MIT-DF:34, MIT-DF:35, MIT-DF:38, MIT-DF:39, MIT-DF:40, MIT-DF:42, MIT-DF:46, MIT-DF:61, MIT-DF:66, MIT-DF:69, MIT-DF:70, MIT-DF:71, MIT-DF:75, MIT-DF:76, MIT-DF:78, MIT-DF:134, MIT-DF:191, MIT-DF:100, MIT-DF:134, MIT-DF:140, MIT-DF:148, MIT-DF:188, MIT-DF:192, MIT-DF:209, MIT-DF:201, MIT-DF:204, MIT-DF:209, MIT-DF:255, MIT-DF:266, MIT-DF:269, MIT-DF:285, MIT-DF:266, MIT-DF:300, MIT-DF:311, MIT-DF:314, MIT-DF:316, MIT-DF:312, MIT-DF:326, MIT-DF:329, MIT-DF:331, MIT-DF:335, MIT-DF:335, MIT-DF:388, MIT-DF:388, MIT-DF:398, MIT-DF:388, MIT-DF:398, MIT-DF:419, MIT-DF:410, MIT-DF:421, MIT-DF:423, MIT-DF:425, MIT-DF:425, MIT-DF:425, MIT-DF:425, MIT-DF:426, MIT-DF:425, MIT-DF:436, MIT-DF:437, MIT-DF:445, MIT-DF:443, MIT-DF:444, MIT-DF:445, MIT-DF:449, MIT-DF:445, MIT-DF:445, MIT-DF:449, MIT-DF:450, MIT-DF:451, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, MIT-V:543, MIT-V:544, NOTE:2, NOTE:4, NOTE:5,
Graphics HW Support	usr/lib/graphics/intel- drm-debug/libEGL- mesa_g.so	NOTE:15 BSD-3C:225, BSD-4C:62, BSD-4C:154, MIT:212, MIT:413, MIT:428, MIT:512, MIT:525, MIT:529, MIT:530, MIT-B:1677,
		MIT-DF:24, MIT-DF:30, MIT-DF:31, MIT-DF:39, MIT-DF:62, MIT-DF:68, MIT-DF:76, MIT-DF:85, MIT-DF:102, MIT-DF:103, MIT-DF:109, MIT-DF:110, MIT-DF:114, MIT-DF:118, MIT-DF:126, MIT-DF:188, MIT-DF:192, MIT-DF:285, MIT-DF:307, MIT-DF:383, MIT-DF:400, MIT-DF:401, MIT-DF:417, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:415, MIT-V:532, MIT-V:533, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes	
Graphics HW Support	usr/lib/graphics/intel- drm-debug/libglapi- mesa_g.so	BSD-4C:154, MIT:133, MIT:183, MIT:186, MIT:212, MIT:220, MIT:494, MIT:530, MIT- B:1677, MIT-DF:307, NOTE:4, NOTE:5	
Graphics HW Support	usr/lib/graphics/intel- drm-debug/libglapi- mesa_g.so.1	BSD-4C:154, MIT:133, MIT:183, MIT:186, MIT:199, MIT:212, MIT:220, MIT:494, MIT:525, MIT:530, MIT-B:1677, MIT-DF:307, MIT-V:415, NOTE:4, NOTE:5, NOTE:15	
Graphics HW Support	usr/lib/graphics/intel- drm- debug/libGLESv1_CM- mesa_g.so	BSD-4C:154, MIT:133, MIT:186, MIT:199, MIT:494, MIT-B:1677, MIT-DF:307, NOTE:4, NOTE:5, NOTE:15	
Graphics HW Support	usr/lib/graphics/intel- drm-debug/libGLESv2- mesa_g.so	BSD-4C:154, MIT:133, MIT:186, MIT:199, MIT:494, MIT-B:1677, MIT-DF:307, NOTE:4, NOTE:5, NOTE:15	
Graphics HW Support	usr/lib/graphics/intel- drm- debug/libWFDintel- drm_g.so	BSD-3C:21, BSD-3C:225, BSD-4C:62, BSD-4C:154, MIT:428, MIT:430, MIT:512, MIT-DF:24, MIT-DF:39, MIT-DF:148, MIT-DF:188, MIT-DF:192, MIT-DF:454, MIT-DF:455, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
Graphics HW Support	usr/lib/libdrm.so	BSD-3C:225, BSD-4C:62, BSD-4C:154, MIT:428, MIT:430, MIT-DF:188, MIT-DF:192, MIT-DF:293, NOTE:2, NOTE:4, NOTE:5	
Graphics HW Support	usr/lib/libdrm.so.1	BSD-3C:225, BSD-4C:62, BSD-4C:154, MIT:428, MIT:430, MIT-DF:188, MIT-DF:192, MIT-DF:293, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
Graphics HW Support	usr/lib/libdrm_intel.so	BSD-3C:225, BSD-4C:62, BSD-4C:154, MIT:158, MIT:428, MIT-DF:24, MIT-DF:39, MIT-DF:42, MIT-DF:69, MIT-DF:70, MIT- DF:71, MIT-DF:135, MIT-DF:155, MIT- DF:188, MIT-DF:192, MIT-V:201, NOTE:4, NOTE:5	
Graphics HW Support	usr/lib/libdrm_intel.so. 1	BSD-3C:225, BSD-4C:62, BSD-4C:154, MIT:158, MIT:428, MIT-DF:24, MIT-DF:39, MIT-DF:42, MIT-DF:69, MIT-DF:70, MIT- DF:71, MIT-DF:135, MIT-DF:155, MIT- DF:188, MIT-DF:192, MIT-V:201, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	lib/dll/screen-debug.so	BSD-3C:21, BSD-4C:154, MIT:512, MIT:529, MIT-DF:454, MIT-DF:455, MIT-V:5, MIT-V:416, NOTE:2, NOTE:4, NOTE:5	
UI Core - Base Graphics	lib/dll/screen-gles1.so	BSD-3C:21, BSD-4C:154, MIT:512, MIT:529, MIT-DF:454, MIT-DF:455, MIT-V:5, MIT-V:6,	

QNX Technology Category	Binary File	Legal Identification Codes	
		MIT-V:7, MIT-V:18, MIT-V:416, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	lib/dll/screen-gles2.so	BSD-3C:21, BSD-4C:154, MIT:512, MIT:529, MIT:530, MIT-DF:454, MIT-DF:455, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:18, MIT-V:416, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	lib/dll/screen-sw.so	BSD-4C:154, MIT:512, MIT:529, MIT-V:5, MIT-V:7, MIT-V:532, MIT-V:533, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	lib/libgmem.so	BSD-4C:154, NOTE:4, NOTE:5	
UI Core - Base Graphics	lib/libgmem.so.1	BSD-4C:154, NOTE:4, NOTE:5	
UI Core - Base Graphics	sbin/screen	BSD-3C:4, BSD-3C:21, BSD-3C:166, BSD-3C:203, BSD-3C:214, BSD-4C:83, BSD-4C:154, ISC-NAV:16, ISC-V:102, MIT:512, MIT:529, MIT-DF:188, MIT-DF:454, MIT-DF:455, MIT-V:5, MIT-V:7, MIT-V:416, MIT-V:532, MIT-V:533, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libEGL.a	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:11, MIT-V:18, NOTE:2, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/libEGL.so	BSD-4C:154, MIT:512, MIT:529, MIT:530, MIT-V:5, MIT-V:11, MIT-V:18, MIT-V:416, MIT-V:534, NOTE:2, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/libEGL.so.1	BSD-4C:154, MIT:512, MIT:529, MIT:530, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:11, MIT- V:18, MIT-V:416, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libGLESv1_CL.a	BSD-4C:154, MIT-V:7, MIT-V:18, NOTE:4	
UI Core - Base Graphics	usr/lib/libGLESv1_CL.so	BSD-4C:154, MIT:512, MIT:529, MIT-V:5, MIT-V:18, MIT-V:416, MIT-V:534, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/libGLESv1_CL.so .1	BSD-4C:154, MIT:512, MIT:529, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:416, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libGLESv1_CM.a	BSD-4C:154, MIT-V:7, MIT-V:18, NOTE:4	
UI Core - Base Graphics	usr/lib/libGLESv1_CM.s o	BSD-4C:154, MIT:512, MIT:529, MIT-V:5, MIT-V:18, MIT-V:416, MIT-V:534, NOTE:4, NOTE:5	

QNX Technology Category	Binary File	Legal Identification Codes	
UI Core - Base Graphics	usr/lib/libGLESv1_CM.s o.1	BSD-4C:154, MIT:512, MIT:529, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:416, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libGLESv2.a	BSD-4C:154, MIT-V:7, MIT-V:18, NOTE:4	
UI Core - Base Graphics	usr/lib/libGLESv2.so	BSD-4C:154, MIT:512, MIT:529, MIT:530, MIT-V:5, MIT-V:18, MIT-V:416, MIT-V:534, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/libGLESv2.so.1	BSD-4C:154, MIT:512, MIT:529, MIT:530, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:416, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libOpenVG.a	BSD-4C:154, MIT-V:11, NOTE:4	
UI Core - Base Graphics	usr/lib/libOpenVG.so	BSD-4C:154, MIT:512, MIT:529, MIT-V:5, MIT-V:11, MIT-V:416, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/libOpenVG.so.1	BSD-4C:154, MIT:512, MIT:529, MIT-V:5, MIT-V:7, MIT-V:11, MIT-V:416, MIT-V:532, MIT-V:533, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libOpenVGU.a	BSD-4C:154, MIT-V:10, MIT-V:11, NOTE:2, NOTE:4, NOTE:5,	
UI Core - Base Graphics	usr/lib/libOpenVGU.so	BSD-4C:154, MIT:520, MIT-V:11, NOTE:2, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/libOpenVGU.so.		
UI Core - Base Graphics	usr/lib/libscreen.so	BSD-4C:154, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/libscreen.so.1	BSD-4C:154, MIT-V:3, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libswblit.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/libswblit.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libWFD.so	BSD-4C:154, MIT:512, MIT-DF:454, MIT- DF:455, NOTE:2, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/libWFD.so.1	BSD-4C:154, MIT:512, MIT-DF:454, MIT- DF:455, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core – Base Graphics	usr/lib/libEGLS.a	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:11, MIT-V:18, NOTE:2, NOTE:4, NOTE:5	
UI Core – Base Graphics	usr/lib/libGLESv1_CLS.a	BSD-4C:154, MIT-V:7, MIT-V:18, NOTE:4	
UI Core – Base Graphics	usr/lib/libGLESv1_CMS.	BSD-4C:154, MIT-V:7, MIT-V:18, NOTE:4	

QNX Technology Category	Binary File	Legal Identification Codes	
UI Core – Base Graphics	usr/lib/libGLESv2S.a	BSD-4C:154, MIT-V:7, MIT-V:18, NOTE:4	
UI Core – Base Graphics	usr/lib/libOpenVGS.a	BSD-4C:154, MIT-V:11, NOTE:4	
UI Core – Base Graphics	usr/lib/libOpenVGUS.a	BSD-4C:154, MIT-V:10, MIT-V:11, NOTE:2, NOTE:4, NOTE:5	
UI Core - Input Methods	lib/libgestures.so	BSD-3C:21, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5	
UI Core - Input Methods	lib/libgestures.so.1	BSD-3C:21, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Input Methods	lib/libinputevents.so	BSD-3C:21, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5	
UI Core - Input Methods	lib/libinputevents.so.1	BSD-3C:21, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Input Methods	lib/libkalman.so	BSD-4C:154, NOTE:2, NOTE:5, NOTE:15	
UI Core - Input Methods	lib/libkalman.so.1	BSD-4C:154, NOTE:2, NOTE:5, NOTE:15	
Utilities	bin/screencmd	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
Utilities	bin/screeninfo	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
Utilities	usr/bin/egl-configs	BSD-4C:6, BSD-4C:154, MIT:512, MIT:529, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:416, MIT-V:532, MIT-V:533, NOTE:4, NOTE:5, NOTE:15	
Utilities	usr/bin/gles2-gears	BSD-4C:154, MIT:512, MIT:529, MIT:530, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
Utilities	usr/bin/screen-gles2- tools	BSD-3C:21, BSD-4C:154, MIT:512, MIT:529, MIT:530, MIT-DF:454, MIT-DF:455, MIT-V:5, MIT-V:416, MIT-V:534, NOTE:4, NOTE:5	
Utilities	usr/bin/screenshot	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
Utilities	usr/bin/sw-vsync	BSD-4C:154, MIT-V:3, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
Video Capture	usr/lib/libcapture.so	BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5	
Video Capture	usr/lib/libcapture.so.1	BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
Video Capture	usr/lib/libcapture- board-imx6x-no- decoder.so	BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5	
Video Capture	usr/lib/libcapture- board-imx6x-no- decoder.so.1	BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	

QNX Technology Category	Binary File	Legal Identification Codes
Video Capture	usr/lib/libcapture-	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
	board-imx6x-	
	sabreSMART.so	
Video Capture	usr/lib/libcapture-	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
	camera-ov5640.so	
Video Capture	usr/lib/libcapture-soc-	BSD-3C:21, BSD-4C:154, MIT:512, MIT-
	imx6x.so	DF:454, MIT-DF:455, MIT-V:7, MIT-V:532,
		NOTE:4, NOTE:5, NOTE:15
Video Capture	usr/lib/libcapture-usb-	BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5,
	uvc.so	NOTE:15

3. <u>Licenses</u>

3.1 License Types and Codes

Type of License	Legal ID Code
Berkeley Software Distribution (BSD) Licenses:	
-Version with 2 conditions	BSD-2C
-Version with 3 conditions	BSD-3C
-Version with 4 conditions	BSD-4C
<u>-Variants of the BSD License</u>	BSD-V
The FreeType Project License	FREETYPE
GNU General Public License	
-Version 2, June 1991	GPL2
-Version 2 with Bison Exception	GPL2-EX4
<u>-Version 3, 29 June 2007</u>	GPL3
-Version 3 with Bison Exception	GPL3-EX4
Internet Software Consortium (ISC) Licenses:	
-Standard ISC License	<u>ISC</u>
-ISC License without Advertising Requirement	ISC-NA
-ISC License Variant without Advertising	ISC-NAV
<u>Requirement</u>	
<u>-Variants of the ISC License</u>	ISC-V
LIBPNG License	LIBPNG
MIT Licenses	
-Standard MIT License	MIT
-Boost Software License v1.0	MIT-B
-MIT License with Disclaimer Flow-Down	MIT-DF
-Variants of the MIT License	MIT-V
Miscellaneous Notices	<u>NOTE</u>
ZLIB License	ZLIB

3.2 License Texts

BSD License with 2 Conditions (BSD-2C)

Generic License Text:

Copyright © [DATE]* by [NAME OF LICENSOR]**. All rights reserved.

[ACKNOWLEDGEMENT]***

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Note that similar terms such as "Author", "Project" and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact <u>licensing@gnx.com</u>.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
23	Jonathan Lemon <jlemon@freebsd.org></jlemon@freebsd.org>	1999, 2000, 2001	
36	Niels Provos <pre><pre><pre><pre>open</pre></pre></pre></pre>	2002	
63	Sony Computer Science Laboratories Inc.	1997-2003	
1576	The NetBSD Foundation, Inc.	1998, 2000, 2001	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center.

BSD License with 3 Conditions (BSD-3C)

Generic License Text:

Copyright © [DATE(S)].* [NAME OF LICENSOR(S)].** All Rights Reserved.

[ACKNOWLEDGEMENT]***

Redistribution and use in source and binary forms, with or without modifications, are permitted provided that the following conditions are met:

- Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistribution in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name(s) of [NAME OF LICENSOR(S)]** nor the names of its/their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE **[NAME OF LICENSOR(S)]**** AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE **[NAME OF LICENSOR(S)]**** OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- Insert authorship acknowledgement(s) from chart below or append additional license terms.

Note that similar terms such as "Author", "Project and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact <u>licensing@gnx.com</u>.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Atsushi Onoe Sam Leffler, Errno Consulting	2001 2002-2005	
4	WIDE Project	1995, 1996, 1997, and 1998	
21	The Regents of the University of California	1991, 1993	
38	Josh Coalson	2000, 2001, 2002, 2003, 2004 2005, 2006, 2007	

20	Josh Coolean	2004 2002 2002	
39	Josh Coalson	2001, 2002, 2003, 2004 2005, 2006, 2007	
41	Josh Coalson	2004, 2005, 2006, 2007	
83	the XIPHOPHORUS Company Xiph.org Foundation	1994-2002 2002	THIS FILE IS PART OF THE OggVorbis SOFTWARE CODEC SOURCE CODE. USE, DISTRIBUTION AND REPRODUCTION OF THIS LIBRARY SOURCE IS GOVERNED BY A BSD-STYLE SOURCE LICENSE INCLUDED WITH THIS SOURCE IN 'COPYING'. PLEASE READ THESE TERMS BEFORE DISTRIBUTING.
166	The Regents of the University of California	1983, 1993	
203	The Regents of the University of California	1982, 1985, 1986, 1988, 1993, 1994	
214	The Regents of the University of California	1982, 1986, 1990, 1993	
220	The Regents of the University of California	1982, 1986, 1993, 1994	
223	The Regents of the University of California UNIX System Laboratories, Inc.	1982, 1988, 1991, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
225	The Regents of the University of California	1982, 1986, 1990, 1993, 1994	
226	The Regents of the University of California UNIX System Laboratories, Inc.	1983, 1990, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
229	The Regents of the University of California	1985, 1986, 1993	
230	The Regents of the University of California	1985, 1989, 1991, 1993	
232	The Regents of the University of California UNIX System Laboratories, Inc.	1986, 1989, 1991, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
241	The Regents of the University of California	1990, 1991, 1993	This code is derived from the Stanford/CMU enet packet filter, (net/enet.c) distributed as part of 4.3BSD, and code contributed to Berkeley by Steven McCanne and Van Jacobson both of Lawrence Berkeley Laboratory.
242	The Regents of the University of California UNIX System Laboratories, Inc.	1990, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
244	The Regents of the University of California	1992, 1993	This software was developed by the Computer Systems Engineering group at Lawrence Berkeley Laboratory under DARPA contract BG 91-66 and contributed to Berkeley. All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by the University of California, Lawrence Berkeley Laboratories.
247	The Regents of the University of California	1995	This code contains ideas from software contributed to Berkeley by Avadis Tevanian, Jr., Michael Wayne Young, and the Mach Operating System project at Carnegie-Mellon University.
248	The Regents of the University of California	1982, 1986, 1989, 1993	

250	The Regents of the University of California	1982, 1986, 1993	
253	The Regents of the University of California	1989, 1993, 1994	
257	David Young	2003, 2004	
259	Matthew R. Green	1996	
265	The Regents of the University of California	1989, 1993	
267	The Regents of the University of California	1992, 1993	
270	Sam Leffler, Errno Consulting	2003-2005	
277	The Regents of the University of California	1982, 1986, 1988, 1993	
298	The Regents of the University of California	1980, 1983, 1988, 1993	
659	the Xiph.Org Foundation http://www.xiph.org/ Xiph.org Foundation	1994-2010 2002	
660	Xiph.Org Foundation http://www.xiph.org/ Xiph.org Foundation	1994-2007 2002	

BSD License with 4 Conditions (BSD-4C)

Generic License Text:

Copyright © [DATE(S)].* [NAME OF LICENSOR(S)].** All Rights Reserved.

[ACKNOWLEDGEMENT]***

Redistribution and use in source and binary forms, with or without modifications, are permitted provided that the following conditions are met:

- Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistribution in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by [NAME OF LICENSOR(S)]** and its contributors.
- Neither the name(s) of **[NAME OF LICENSOR(S)]**** nor the names of its/their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE **[NAME OF LICENSOR(S)]**** AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE **[NAME OF LICENSOR(S)]**** OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Note that similar terms such as "Author", "Project" and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact <u>licensing@gnx.com</u>.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
6	The Regents of the University of California	1989	
10	Regents of the University of California.	1983	
62	The Regents of the University of California	1982, 1986, 1990	
83	The NetBSD Foundation, Inc.	1998	This code is derived from software contributed to The NetBSD Foundation by Charles M. Hannum.

89	The NetBSD Foundation, Inc.	2001	This code is derived from software contributed to The NetBSD Foundation by Nathan J. Williams.
91	The NetBSD Foundation, Inc.	2002	This code is derived from software contributed to The NetBSD Foundation by Christos Zoulas.
100	The NetBSD Foundation, Inc.	1996, 1997, 1998	This code is derived from software contributed to The NetBSD Foundation by Charles M. Hannum and by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center
101	The NetBSD Foundation, Inc.	1996, 1997, 1998, 2001	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center
102	The NetBSD Foundation, Inc.	1996, 1997, 1999, 2001	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center and Matt Thomas of 3am Software Foundry
103	The NetBSD Foundation, Inc.	1997, 1998, 1999, 2000	This code is derived from software contributed to The NetBSD Foundation by Paul Kranenburg; by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center
123	The NetBSD Foundation, Inc.	1999, 2000	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center. This code is derived from software contributed to The NetBSD Foundation by Ross Harvey.
137	The NetBSD Foundation, Inc.	1999, 2000, 2001	This code is derived from software contributed to The NetBSD Foundation by William Studenmund and Jason R. Thorpe
141	The NetBSD Foundation, Inc.	1998	This code is derived from software contributed to The NetBSD Foundation by Public Access Networks Corporation ("Panix"). It was developed under contract to Panix by Eric Haszlakiewicz and Thor Lancelot Simon
154	The Regents of the University of California	1991, 1993	This code is derived from software contributed to Berkeley by Berkeley Software Design, Inc.
157	Charles M. Hannum Christopher G. Demetriou	1996 1996	
158	Christopher G. Demetriou	1996, 2000	
160	Elad Efrat <elad@netbsd.org></elad@netbsd.org>	2005, 2006	
164	Jonathan Stone and Jason R. Thorpe	1997	This software is derived from information provided by Matt Thomas
181	Christopher G. Demetriou.	1995, 1996, 1997, 1998	
	Charles M. Hannum	1994	

BSD Variants (BSD-V)

Legal ID Number	License Terms
142	Copyright (c) 1995, 1996 Christopher G. Demetriou All rights reserved.
	Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met: 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. 3. All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by Christopher G. Demetriou for the NetBSD Project. 4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS;
	OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
298	Copyright (C) 2000 - 2011, Intel Corp. All rights reserved.
	Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
	 Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer, without modification.
	 Redistributions in binary form must reproduce at minimum a disclaimer substantially similar to the "NO WARRANTY" disclaimer below ("Disclaimer") and any redistribution must be conditioned upon including a substantially similar Disclaimer requirement for further binary redistribution.
	3. Neither the names of the above-listed copyright holders nor the names of any contributors may be used to endorse or promote products derived from this software without specific prior written permission.
	NO WARRANTY THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

The FreeType Project License (FREETYPE)

2006-Jan-27

Copyright 1996-2002, 2006 by David Turner, Robert Wilhelm, and Werner Lemberg

Int	ro	du	cti	on		

The FreeType Project is distributed in several archive packages; some of them may contain, in addition to the FreeType font engine, various tools and contributions which rely on, or relate to, the FreeType Project.

This license applies to all files found in such packages, and which do not fall under their own explicit license. The license affects thus the FreeType font engine, the test programs, documentation and make files, at the very least.

This license was inspired by the BSD, Artistic, and IJG (Independent JPEG Group) licenses, which all encourage inclusion and use of free software in commercial and freeware products alike. As a consequence, its main points are that:

We don't promise that this software works. However, we will be interested in any kind of bug reports. (`as is' distribution)

- You can use this software for whatever you want, in parts or full form, without having to pay us. ('royalty-free' usage)
- You may not pretend that you wrote this software. If you use it, or only parts of it, in a
 program, you must acknowledge somewhere in your documentation that you have used the
 FreeType code. (`credits')

We specifically permit and encourage the inclusion of this software, with or without modifications, in commercial products. We disclaim all warranties covering The FreeType Project and assume no liability related to The FreeType Project.

Finally, many people asked us for a preferred form for a credit/disclaimer to use in compliance with this license. We thus encourage you to use the following text:

"""

Portions of this software are copyright © <year> The FreeType Project (www.freetype.org). All rights reserved.

"""

Please replace <year> with the value from the FreeType version you actually use.

Legal Terms

0. Definitions

Throughout this license, the terms `package', `FreeType Project', and `FreeType archive' refer to the set of files originally distributed by the authors (David Turner, Robert Wilhelm, and Werner Lemberg) as the `FreeType Project', be they named as alpha, beta or final release.

`You' refers to the licensee, or person using the project, where `using' is a generic term including compiling the project's source code as well as linking it to form a `program' or `executable'. This program is referred to as `a program using the FreeType engine'.

This license applies to all files distributed in the original FreeType Project, including all source code, binaries and documentation, unless otherwise stated in the file in its original, unmodified form as distributed in the original archive. If you are unsure whether or not a particular file is covered by this license, you must contact us to verify this.

The FreeType Project is copyright (C) 1996-2000 by David Turner, Robert Wilhelm, and Werner Lemberg. All rights reserved except as specified below.

1. No Warranty

THE FREETYPE PROJECT IS PROVIDED `AS IS' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL ANY OF THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DAMAGES CAUSED BY THE USE OR THE INABILITY TO USE, OF THE FREETYPE PROJECT.

2. Redistribution

This license grants a worldwide, royalty-free, perpetual and irrevocable right and license to use, execute, perform, compile, display, copy, create derivative works of, distribute and sublicense the FreeType Project (in both source and object code forms) and derivative works thereof for any purpose; and to authorize others to exercise some or all of the rights granted herein, subject to the following conditions:

- Redistribution of source code must retain this license file (`FTL.TXT') unaltered; any
 additions, deletions or changes to the original files must be clearly indicated in
 accompanying documentation. The copyright notices of the unaltered, original files must be
 preserved in all copies of source files.
- Redistribution in binary form must provide a disclaimer that states that the software is based
 in part of the work of the FreeType Team, in the distribution documentation. We also
 encourage you to put an URL to the FreeType web page in your documentation, though this
 isn't mandatory.

These conditions apply to any software derived from or based on the FreeType Project, not just the unmodified files. If you use our work, you must acknowledge us. However, no fee need be paid to us.

Advertising

Neither the FreeType authors and contributors nor you shall use the name of the other for commercial, advertising, or promotional purposes without specific prior written permission.

We suggest, but do not require, that you use one or more of the following phrases to refer to this software in your documentation or advertising materials: `FreeType Project', `FreeType Engine', `FreeType library', or `FreeType Distribution'.

As you have not signed this license, you are not required to accept it. However, as the FreeType Project is copyrighted material, only this license, or another one contracted with the authors, grants you the right to use, distribute, and modify it. Therefore, by using, distributing, or modifying the FreeType Project, you indicate that you understand and accept all the terms of this license.

4. Contacts

There are two mailing lists related to FreeType:

freetype@nongnu.org

Discusses general use and applications of FreeType, as well as future and wanted additions to the library and distribution. If you are looking for support, start in this list if you haven't found anything to help you in the documentation.

• freetype-devel@nongnu.org

Discusses bugs, as well as engine internals, design issues, specific licenses, porting, etc.

Our home page can be found at http://www.freetype.org

Legal ID	Name of Licensor	Date(s)	Acknowledgment
Number		` '	7 total out out out
1	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2007, 2006- 2009, 2011	
2	David Turner, Robert Wilhelm,	2003-2006, 2011	
	and Werner Lemberg		
3	David Turner, Robert Wilhelm,	2006, 2007, 2011	
	and Werner Lemberg		
4	David Turner, Robert Wilhelm,	2003-2005, 2011	
	and Werner Lemberg		
5	David Turner, Robert Wilhelm,	2003-2011	
	and Werner Lemberg		
6	David Turner, Robert Wilhelm,	2003-2005, 2007,	
	and Werner Lemberg	2009, 2011	
7	David Turner, Robert Wilhelm,	2003-2007, 2009-	
	and Werner Lemberg	2011	
8	David Turner, Robert Wilhelm,	2003-2008, 2010-	
•	and Werner Lemberg	2011	
9	Rahul Bhalerao	2007, 2011	
	<pre><rahul.bhalerao@redhat.com>, <b.rahul.pm@gmail.com></b.rahul.pm@gmail.com></rahul.bhalerao@redhat.com></pre>		
10	Rahul Bhalerao	2007	
10	<pre><rahul.bhalerao@redhat.com>,</rahul.bhalerao@redhat.com></pre>	2007	
	 <b.rahul.pm@gmail.com></b.rahul.pm@gmail.com>		
11	David Turner, Robert Wilhelm,	2003-2007, 2009,	
••	and Werner Lemberg	2011	
12	David Turner, Robert Wilhelm.	2003-2006, 2009,	
	and Werner Lemberg	2011	
13	David Turner, Robert Wilhelm,	2003, 2004, 2005	
	and Werner Lemberg		
14	David Turner, Robert Wilhelm,	2006	
	and Werner Lemberg		
15	Oran Agra and Mickey Gabel	2009, 2010, 2011	
16	Oran Agra and Mickey Gabel	2009, 2011	
17	David Turner, Robert Wilhelm,	2003-2009, 2011	
	and Werner Lemberg		
18	David Turner, Robert Wilhelm,	2003-2007, 2011	
	and Werner Lemberg		
19	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2007	
20	Oran Agra and Mickey Gabel	2009	
21	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2002	
22	David Turner, Robert Wilhelm,	2002, 2003, 2004,	
	and Werner Lemberg	2005, 2006, 2007,	
		2010	

23	David Turner, Robert Wilhelm, and Werner Lemberg	2002, 2003, 2006	
24	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2006,	
	and Werner Zemberg	2007, 2008, 2009	
25	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003. 2007. 2008.	
	and Werner Lemberg	2010	
26	David Turner, Robert Wilhelm,	1996-2001, 2002,	
-0	and Werner Lemberg	2003, 2004, 2006,	
	and tromer zemes g	2007, 2008	
27	David Turner, Robert Wilhelm,	1996-2004, 2007-	
	and Werner Lemberg	2011	
28	Oran Agra and Mickey Gabel	2009, 2010	
29	David Turner, Robert Wilhelm,	1996-2003, 2006-	
	and Werner Lemberg	2008, 2010-2011	
30	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
		2006, 2007, 2009,	
		2010	
31	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2004	
32	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004	
33	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2004, 2006	
34	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
		2006, 2007, 2009	
35	David Turner, Robert Wilhelm,	1996-2001, 2006	
	and Werner Lemberg		
36	David Turner, Robert Wilhelm,	2008	
	and Werner Lemberg		
37	David Turner, Robert Wilhelm,	2008, 2010	
	Werner Lemberg and suzuki		
	toshiya		
38	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2004, 2006, 2010	
39	David Turner, Robert Wilhelm,	1996-2001, 2003,	
	and Werner Lemberg	2007, 2011	
40	David Turner, Robert Wilhelm,	2002, 2003, 2004	
	and Werner Lemberg		
41	David Turner, Robert Wilhelm,	2002, 2003, 2004,	
	and Werner Lemberg	2006, 2009	
42	David Turner, Robert Wilhelm,	2004, 2005, 2006,	
40	and Werner Lemberg	2008	
43	Joel Klinghed	2010	
44	David Turner, Robert Wilhelm,	2000-2001, 2003	
45	and Werner Lemberg	1000 0001	
45	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
		2006, 2007, 2008,	
		2010	
46	Dovid Turner Debort Williams	1006 2004 2002	
46	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005, 2006, 2008, 2009	
47	David Turner, Robert Wilhelm,	2006, 2006, 2009	+
71	and Werner Lemberg	2003, 2004, 2005, 2006, 2007, 2009,	
	and World Leilberg	2010, 2011	
48	David Turner, Robert Wilhelm,	2000-2001, 2002,	
40	and Werner Lemberg	2003, 2004, 2005,	
		2006, 2007, 2009,	
		2010, 2011	
49	David Turner, Robert Wilhelm,	2004, 2005, 2006,	
	and Werner Lemberg	2011	
50	David Turner, Robert Wilhelm,	2000-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
		2006, 2007, 2008,	
		2009, 2010, 2011	
	1		<u> </u>

51	David Turner, Robert Wilhelm,	2000-2001, 2003,	
	and Werner Lemberg	2004, 2006, 2009, 2011	
52	David Turner, Robert Wilhelm,	2000-2001, 2003,	
	and Werner Lemberg	2004, 2006, 2007, 2011	
53	Derek Clegg, Michael Toftdal	2007, 2009	
54	Dereg Clegg, Michael Toftdal	2007, 2009	
55	David Turner, Robert Wilhelm, and Werner Lemberg	2000-2001, 2003, 2004, 2006, 2010	
56	David Turner, Robert Wilhelm,	2004, 2006, 2010	
	and Werner Lemberg	2003, 2006	
57	David Turner, Robert Wilhelm, and Werner Lemberg	2000-2001, 2002, 2003, 2004, 2005,	
	and Werner Lemberg	2006, 2008, 2009,	
E0	David Turner Debert Wilhelm	2010	
58	David Turner, Robert Wilhelm, and Werner Lemberg	2003, 2004, 2006, 2009	
59	David Turner, Robert Wilhelm,	2000-2001, 2003,	
	and Werner Lemberg	2004, 2005, 2006, 2010	
60	David Turner, Robert Wilhelm,	2000-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
		2006, 2009, 2010, 2011	
61	David Turner, Robert Wilhelm,	2000-2001, 2002,	
62	and Werner Lemberg David Turner, Robert Wilhelm,	2003, 2006, 2011 2001, 2002, 2003,	
02	and Werner Lemberg	2004, 2005, 2006,	
		2009	
63	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2002, 2004, 2008	
64	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2004, 2006, 2007, 2008, 2009	
65	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2004, 2007	
66	David Turner, Robert Wilhelm, and Werner Lemberg	2008, 2009	
67	David Turner, Robert Wilhelm,	1996-2004, 2006-	
68	and Werner Lemberg David Turner, Robert Wilhelm,	2008, 2010-2011 2007	
00	and Werner Lemberg	2007	
69	David Turner, Robert Wilhelm, and Werner Lemberg	2007, 2008, 2011	
70	David Turner, Robert Wilhelm.	2002, 2003, 2004,	
	and Werner Lemberg	2005, 2006, 2010	
71	David Turner, Robert Wilhelm, and Werner Lemberg	2002, 2003, 2005, 2006	
72	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
73	David Turner, Robert Wilhelm,	2007, 2008, 2010 1996-2003, 2006,	
	and Werner Lemberg	2008, 2009, 2011	
74	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2011	
75	Masatake YAMATO, Redhat K.K,	2004, 2005, 2006,	
	David Turner, Robert Wilhelm,	2010	
76	and Werner Lemberg Masatake YAMATO, Redhat K.K.,	2004, 2005, 2006	
	David Turner, Robert Wilhelm,	323, 233, 233	
77	and Werner Lemberg David Turner, Robert Wilhelm,	2002, 2003, 2004,	
	and Werner Lemberg	2006	
78	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005, 2006, 2007, 2008,	
		2010	
79	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2002, 2003, 2004, 2005,	
	and werner Lemberg	2003, 2004, 2005,	

		I
		2006, 2007, 2008,
80	David Turner, Robert Wilhelm,	2009, 2010 2002, 2003, 2006,
00	and Werner Lemberg	2002, 2003, 2006, 2007, 2008, 2010
81	David Turner, Robert Wilhelm,	2006, 2008, 2009,
٠.	and Werner Lemberg	2010
82	David Turner, Robert Wilhelm,	2006, 2007, 2008,
	and Werner Lemberg	2010
83	David Turner, Robert Wilhelm,	1996-2001, 2003,
	and Werner Lemberg	2007, 2010
84	David Turner, Robert Wilhelm,	2004, 2006
0.5	and Werner Lemberg	4000 0004 0000
85	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2002, 2004, 2005, 2006,
	and Wemer Lemberg	2007, 2010
86	David Turner, Robert Wilhelm,	1996-2001, 2003,
	and Werner Lemberg	2004, 2009
87	David Turner, Robert Wilhelm,	1996-2001, 2003,
	and Werner Lemberg	2004, 2006, 2009
88	David Turner, Robert Wilhelm,	1996-2001, 2002,
	and Werner Lemberg	2003, 2006, 2008,
89	David Turner, Robert Wilhelm,	2009, 2010 2001, 2002, 2003,
03	and Werner Lemberg	2004, 2005, 2010
90	David Turner, Robert Wilhelm.	1996-2011
	and Werner Lemberg	
91	David Turner, Robert Wilhelm,	2004, 2006, 2008,
	and Werner Lemberg	2010
92	David Turner, Robert Wilhelm,	2004, 2005, 2006,
00	and Werner Lemberg	2007
93	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2003, 2005- 2011
94	David Turner	2007, 2009, 2010
95	David Turner, Robert Wilhelm,	2002, 2003, 2004,
	and Werner Lemberg	2008, 2010
96	David Turner, Robert Wilhelm,	2002, 2003, 2004,
	and Werner Lemberg	2006, 2008, 2009
97	David Turner, Robert Wilhelm,	1996-2001, 2005,
	and Werner Lemberg	2006, 2010
98	Masatake YAMATO and Redhat K.K.	2004, 2005, 2006, 2007, 2008, 2009,
	K.K.	2010
99	Masatake YAMATO and Redhat	2004, 2006, 2007
	K.K.	
100	David Turner, Robert Wilhelm,	1996-2001, 2002,
	and Werner Lemberg	2009
101	David Turner, Robert Wilhelm,	1996-2001, 2002,
	and Werner Lemberg	2003, 2006, 2009, 2010
102	David Turner, Robert Wilhelm,	2000-2002, 2004-
.02	and Werner Lemberg	2006, 2008-2011
103	David Turner, Robert Wilhelm,	1996-2002, 2004-
	and Werner Lemberg	2006, 2011
104	David Turner, Robert Wilhelm,	2002-2006, 2008-
	and Werner Lemberg	2011
105	David Turner, Robert Wilhelm,	2002-2006, 2008,
106	and Werner Lemberg	2009, 2011 2000-2001, 2002,
106	David Turner, Robert Wilhelm, and Werner Lemberg	2000-2001, 2002, 2003, 2004, 2005,
	and Womer Lemberg	2003, 2004, 2003, 2006, 2010
107	David Turner, Robert Wilhelm,	2000-2001, 2003,
	and Werner Lemberg	2006, 2008
108	David Turner, Robert Wilhelm,	1996-2001, 2002,
	and Werner Lemberg	2004, 2005, 2006,
400	David Tomoro Debas 1479	2007, 2008
109	David Turner, Robert Wilhelm,	1996-2001, 2002,
110	and Werner Lemberg David Turner, Robert Wilhelm,	2005, 2010 2001, 2002, 2003,
110	and Werner Lemberg	2004, 2005
	and Womer Lemberg	2007, 2000

111	David Turner, Robert Wilhelm,	2001, 2003, 2005,	
	and Werner Lemberg	2007	
112	David Turner, Robert Wilhelm,	2002, 2004, 2005,	
110	and Werner Lemberg	2006, 2007	
113	David Turner, Robert Wilhelm,	2004	
111	and Werner Lemberg	2002 2004	
114	David Turner, Robert Wilhelm, and Werner Lemberg	2003, 2004	
115	David Turner, Robert Wilhelm,	2002 2004 2009	
113	and Werner Lemberg	2003, 2004, 2008	
116	David Turner. Robert Wilhelm.	2002, 2003, 2004,	
110	and Werner Lemberg	2006, 2007	
117	David Turner	2005, 2006, 2007,	
'''	Bavia ramer	2008	
118	David Turner, Robert Wilhelm,	2002	
	and Werner Lemberg		
119	David Turner, Robert Wilhelm,	2002, 2007, 2009	
	and Werner Lemberg		
120	David Turner, Robert Wilhelm,	2002, 2003, 2005,	
	and Werner Lemberg	2007, 2010	
121	David Turner, Robert Wilhelm,	2002, 2003, 2004,	
	and Werner Lemberg	2005, 2007, 2009,	
122	Dovid Turnor Debart Wilhalm	2010	
122	David Turner, Robert Wilhelm, and Werner Lemberg	2002, 2003, 2006, 2009, 2010	
123	David Turner, Robert Wilhelm,	2009, 2010	
123	and Werner Lemberg	2002, 2003, 2005,	
124	David Turner, Robert Wilhelm,	1996-2001, 2002,	
124	and Werner Lemberg	2006	
125	David Turner, Robert Wilhelm,	1996-2001, 2002,	
1 2	and Werner Lemberg	2003, 2004, 2006,	
		2008, 2009	
126	David Turner, Robert Wilhelm,	2000-2001	
	and Werner Lemberg		
127	David Turner, Robert Wilhelm,	2001, 2002, 2003,	
	and Werner Lemberg	2004, 2005, 2006,	
		2007, 2008, 2009,	
128	David Turner, Robert Wilhelm,	2010 2001, 2002, 2003,	
120	and Werner Lemberg	2001, 2002, 2003,	
129	David Turner, Robert Wilhelm,	2001, 2002, 2003,	
.20	and Werner Lemberg	2004, 2006, 2010	
130	David Turner, Robert Wilhelm,	2001, 2002, 2003	
	and Werner Lemberg	, ,	
131	David Turner, Robert Wilhelm,	2001, 2003	
	and Werner Lemberg		
132	David Turner, Robert Wilhelm,	2001, 2002, 2003,	
	and Werner Lemberg	2005, 2006, 2007,	
400		2009	
133	David Turner, Robert Wilhelm,	2001, 2002, 2007	
124	and Werner Lemberg	2004 2002 2002	
134	David Turner, Robert Wilhelm, and Werner Lemberg	2001, 2002, 2003, 2004, 2007, 2009	
135	David Turner, Robert Wilhelm,	2004, 2007, 2009	
133	and Werner Lemberg	2001, 2002, 2003, 2006, 2008	
136	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2005, 2006,	
		2007, 2008	
137	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003	
138	David Turner, Robert Wilhelm,	1996-2007, 2009-	
	and Werner Lemberg	2011	
139	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
110	David Turner Debart William	2006	-
140	David Turner, Robert Wilhelm,	1996-2008, 2010-	
141	and Werner Lemberg Masatake YAMATO, Redhat K.K.,	2011 2004, 2005	
141	David Turner, Robert Wilhelm,	2004, 2005	
	and Werner Lemberg		
L	Land Women Editions	l	L

142	David Turner, Robert Wilhelm, and Werner Lemberg	2003, 2006	
143	David Turner, Robert Wilhelm,	2003	
144	and Werner Lemberg David Turner, Robert Wilhelm,	2000-2011	
145	and Werner Lemberg	2000 2004 2002	
145	David Turner, Robert Wilhelm, and Werner Lemberg	2000-2001, 2002, 2003	
146	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005, 2006, 2008, 2009,	
		2010	
147	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2002, 2004, 2006, 2007	
148	David Turner, Robert Wilhelm,	1996-2001, 2002,	
440	and Werner Lemberg	2003, 2008	
149 150	Roberto Alameda	2002	
150	Roberto Alameda Roberto Alameda	2002, 2003 2002, 2003, 2006,	
		2008	
152	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2004, 2006	
153	David Turner, Robert Wilhelm,	2005, 2006, 2010	
	and Werner Lemberg		
154	David Turner, Robert Wilhelm, and Werner Lemberg	2005	
155	David Turner, Robert Wilhelm,	2002, 2003, 2004,	
	and Werner Lemberg	2005, 2006, 2007,	
450	Devid Trees But 1989	2008, 2009, 2010	
156	David Turner, Robert Wilhelm, and Werner Lemberg	2002, 2003, 2004, 2005	
157	David Turner, Robert Wilhelm,	1996-2006, 2008,	
	and Werner Lemberg	2011	
158	David Turner, Robert Wilhelm, Werner Lemberg and George Williams	2004	
159	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005, 2006, 2007, 2010	
160	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2005, 2007	
161	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2002, 2005, 2006	
162	David Turner, Robert Wilhelm,	2006-2009, 2011	
163	and Werner Lemberg David Turner, Robert Wilhelm,	1996-2002, 2003,	
	and Werner Lemberg	2004, 2006, 2007,	
464	Dougld Turnor Dahart Wilhales	2008	
164	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001. 2002, 2003. 2006, 2007,	
		2008, 2009, 2010	
165	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005, 2006, 2007, 2008	
166	David Turner, Robert Wilhelm,	1996-2005, 2008-	
167	and Werner Lemberg David Turner, Robert Wilhelm,	2011 1996-2001, 2004,	
	and Werner Lemberg	2005, 2007, 2008	
168	David Turner, Robert Wilhelm, and Werner Lemberg	2003, 2006	Written by Graham Asher <graham.asher@btinternet.com></graham.asher@btinternet.com>
169	David Turner, Robert Wilhelm,	1996-2001, 2002,	-granamasnor@buntemet.com>
	and Werner Lemberg	2003, 2004, 2007	
	Dmitry Timoshkov for	2007	
170	Codeweavers Derek Clegg, Michael Toftdal	2007 2009, 2012	
171	David Turner, Robert Wilhelm,	2007, 2009, 2012	
	and Werner Lemberg	2012	
172	David Turner, Robert Wilhelm,	2001, 2012	
	and Werner Lemberg		

173	David Turner, Robert Wilhelm,	2000-2003, 2005-	
	and Werner Lemberg	2012	
176	David Turner, Robert Wilhelm,	2002-2004, 2006,	
	and Werner Lemberg	2008, 2010, 2011	
177	David Turner, Robert Wilhelm,	2005, 2012	
	and Werner Lemberg	,	
179	David Turner, Robert Wilhelm,	1996-2003, 2005,	
	and Werner Lemberg	2007-2012	
180	David Turner, Robert Wilhelm,	1996-2002, 2004,	
	and Werner Lemberg	2006-2009, 2012	
181	Roberto Alameda	2002-2009, 2011	
182	David Turner, Robert Wilhelm,	2003-2009, 2011-	
	and Werner Lemberg	2012	
183	David Turner, Robert Wilhelm,	1996-2006, 2009,	
	and Werner Lemberg	2011-2012	
186	David Turner, Robert Wilhelm,	2002, 2012	
	and Werner Lemberg	,	
187	Roberto Alameda	2002-2012	
190	David Turner, Robert Wilhelm,	2002 – 2010	Based on src/gzip/ftgzip.c
	and Werner Lemberg		5. 6. 5. 6. 9. h/ h/g-ip-0
	Joel Klinghed	2010, 2012	
191	David Turner, Robert Wilhelm,	1996-2006, 2008,	
	and Werner Lemberg	2012	
192	David Turner, Robert Wilhelm,	1996-2003, 2006,	
	and Werner Lemberg	2008, 2011	
193	David Turner, Robert Wilhelm,	1996-2003, 2005,	<u> </u>
	and Werner Lemberg	2006, 2011	
195	David Turner. Robert Wilhelm.	2002-2007, 2009,	
133	and Werner Lemberg	2011	
196	David Turner, Robert Wilhelm,	1996-2004, 2006,	
130	and Werner Lemberg	2008, 2009, 2011	
198	David Turner, Robert Wilhelm,	1996-2012	
190	and Werner Lemberg	1990-2012	
199	David Turner, Robert Wilhelm,	1996-2003, 2011	
133	and Werner Lemberg	1990-2003, 2011	
201	David Turner, Robert Wilhelm,	1996-2008, 2010,	
201	and Werner Lemberg	2012	
203	David Turner, Robert Wilhelm,	2003, 2009, 2012	
203	and Werner Lemberg	2003, 2009, 2012	
205	David Turner, Robert Wilhelm,	2003, 2012	
203	and Werner Lemberg	2003, 2012	
206	David Turner, Robert Wilhelm,	2005, 2008, 2011	
200	and Werner Lemberg	2005, 2008, 2011	
207	David Turner, Robert Wilhelm,	2003, 2004, 2009,	
201	and Werner Lemberg	2003, 2004, 2009,	
200			
208	David Turner, Robert Wilhelm, and Werner Lemberg	2004-2009, 2011	
209	David Turner, Robert Wilhelm,	1996-2006, 2008,	
209	and Werner Lemberg	2010, 2012	
210	David Turner	2010, 2012	
	Roberto Alameda	2007, 2009, 2012	
211	Nobello Alameda	2002, 2003, 2006, 2007, 2011	
213	David Turner, Robert Wilhelm,		
213		1996-2001, 2002,	
21.4	and Werner Lemberg	2003, 2008, 2011	
214	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2006, 2011	
215	David Turner, Robert Wilhelm,	1996-2002, 2004-	
	and Werner Lemberg	2012	
216	David Turner, Robert Wilhelm,	2002-2006, 2009-	
	and Werner Lemberg	2012	
218	David Turner, Robert Wilhelm,	2008, 2009, 2011	
	and Werner Lemberg		
221	David Turner, Robert Wilhelm,	1996-2006, 2008,	
	and Werner Lemberg	2010-2011	
223	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2005, 2007, 2009,	
		2012	
225	David Turner, Robert Wilhelm,	2003-2007, 2009,	
223			
223	and Werner Lemberg	2012	

	T = =		
227	David Turner, Robert Wilhelm,	2006-2010, 2012	
220	and Werner Lemberg	0000 0000 0000	
228	David Turner, Robert Wilhelm, and Werner Lemberg	2003, 2006, 2009, 2012	
229	David Turner, Robert Wilhelm,	2004-2011	
229	Werner Lemberg, and George	2004-2011	
	Welliams		
231	David Turner, Robert Wilhelm,	2002-2008, 2010-	
	and Werner Lemberg	2011	
232	David Turner, Robert Wilhelm.	2002, 2003, 2006,	
	and Werner Lemberg	2007, 2012	
233	David Turner, Robert Wilhelm,	1996-2009, 2011	
	and Werner Lemberg		
234	David Turner, Robert Wilhelm,	2002, 2003, 2012	
	and Werner Lemberg		
235	David Turner, Robert Wilhelm,	1996-2004, 2006-	
	and Werner Lemberg	2012	
	Dmitry Timoshkov for	2007	
	Codeweavers Huw D M Davies for	2003	
	Codeweavers	2003	
236	David Turner, Robert Wilhelm,	2003, 2008, 2009,	
250	and Werner Lemberg	2003, 2000, 2009,	
	Masatake YAMATO, Redhat K.K.	2003	
241	David Turner, Robert Wilhelm,	2006, 2008, 2009,	
	and Werner Lemberg	2012	
242	David Turner, Robert Wilhelm,	2003, 2004, 2009,	
	and Werner Lemberg	2011, 2012	
245	David Turner	2005-2007, 2009,	
		2011	
246	Roberto Alameda	2002-2004, 2006,	
0.47	D : I T D I (M''')	2007, 2009, 2011	
247	David Turner, Robert Wilhelm,	2001, 2004, 2012	
248	and Werner Lemberg David Turner, Robert Wilhelm.	1996-2005, 2008,	
240	and Werner Lemberg	2009, 2012	
249	David Turner, Robert Wilhelm,	1996-2009, 2011-	
273	and Werner Lemberg	2012	
252	David Turner, Robert Wilhelm.	2000-2006, 2009-	
	and Werner Lemberg	2012	
253	David Turner, Robert Wilhelm,	2002-2004, 2011	1
	and Werner Lemberg	<u> </u>	
257	David Turner, Robert Wilhelm,	2006-2012	
	and Werner Lemberg		
260	David Turner, Robert Wilhelm,	2003, 2007, 2009,	
	and Werner Lemberg	2012	
261	David Turner, Robert Wilhelm,	1996-2004, 2006,	
	and Werner Lemberg	2007, 2009, 2011	
263	Albert Chin-A-Young	2004-2006, 2009,	Based on code in src/gzip/ftgzip.c
	David Turner, Robert Wilhelm,	2010, 2012 2004	
	and Werner Lemberg	2004	
	and wenter Leniberg		

GNU GENERAL PUBLIC LICENSE (GPL2)

Version 2, June 1991

Copyright © 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

- Preamble
- TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights. We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language.

(Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
 - a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
 - b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
 - c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
 - a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or, c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

- 4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it
- 6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
- 7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in

reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

- 11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
- 12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

one line to give the program's name and an idea of what it does.

Copyright (C) yyyy name of author

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989 Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

Legal ID Number	Name of Licensor	Dates	Acknowledgments
321	Texas Instruments, Inc http://www.ti.com/	2009	
408	Free Software Foundation, Inc.	1985, 1990, 1991	

410	Free Software Foundation, Inc.	1989, 1990, 1991, 1992, 1993	
413	Free Software Foundation, Inc.	1992	
416	Free Software Foundation, Inc.	1990, 1991, 199	
440	Free Software Foundation, Inc.	1989, 1990, 1991	
1237	Jean Tourrilhes	1997-2005	Authors : Jean Tourrilhes - HPL - <jt@hpl.hp.com></jt@hpl.hp.com>
1489	Red Hat, Inc.	2006	Authors : Jean Tourrilhes - HPL - <jt@hpl.hp.com></jt@hpl.hp.com>
1490	Carsten Emde <c.emde@osadl.org></c.emde@osadl.org>	2012	
1491	IBM Corporation	2008	Written by Rusty Russell <rusty@rustcorp.com.au> (Inspired by David Howell's find_next_bit implementation)</rusty@rustcorp.com.au>
1492	Simon G. Vogl	1995-99	
1493	Red Hat, Inc.	2004	Written by David Howells (dhowells@redhat.com)
1494	Simon G. Vogl	1995-2000	
1495	Jens Axboe <pre><jens.axboe@oracle.com></jens.axboe@oracle.com></pre>	2007	
1496	James Simmons <jsimmons@infradead.org></jsimmons@infradead.org>	2004	
1497	Red Hat, Inc.	2007	Written by David Howells (dhowells@redhat.com)
1498	Analog Device Inc. Red Hat	2012 2012	Author: Lars-Peter Clausen <lars@metafoo.de> Based on udl_fbdev.c Copyright (C) 2012 Red Hat</lars@metafoo.de>
1499	Samsung Electronics Co., Ltd. Sascha Hauer, Pengutronix	2011 2012	Based on Samsung Exynos code
1500	Greg Kroah-Hartman <greg@kroah.com> IBM Corp. Jon Smirl <jonsmirl@gmail.com></jonsmirl@gmail.com></greg@kroah.com>	2003-2004 2003-2004 2004	
1506	Antonino Daplas <adaplas@gmail.com></adaplas@gmail.com>	2007	
1507	Antonino Daplas <adaplas@pol.net></adaplas@pol.net>	2005	Based from the VESA(TM) Coordinated Video Timing Generator by Graham Loveridge April 9, 2003 available at http://www.vesa.org/public/CVT/CVTd6r1.xls
1508	Geert Uytterhoeven	1999	2001 - Documented with DocBook - Brad Douglas
1509	Martin Schaller	1994	2001 - Documented with DocBook - Brad Douglas
1510	Antonino Daplas <adaplas@pol.net></adaplas@pol.net>	2006	2001 - Documented with DocBook - Brad Douglas
1511	None Stated		Created 15 Jun 1997 by Geert Uytterhoeven 2001 - Documented with DocBook - Brad Douglas Created 15 Jun 1997 by Geert Uytterhoeven 2001 - Documented with DocBook - Brad Douglas Created 15 Jun 1997 by Geert Uytterhoeven 2001 - Documented with DocBook - Brad Douglas
1512	Texas Instruments, Inc http://www.ti.com/	2013	
1513	None Stated		

NOTE: See source files for authorship credits which are too numerous to reproduce in this Third Party License Terms List.

•

THE BISON EXCEPTION TO THE GNU GENERAL PUBLIC LICENSE, VERSION 2.0 (GPL2-EX4)

Code marked with the GPL2-EX4 Legal ID was built using source code licensed under the GPL2, but that also contains the following exception. The manner in which the GPL2 source code was used in building the marked code is consistent with the terms of the exception. For that reason the GPL2 license does not apply. This GPL2-EX4 Legal ID has been used to recognize the contribution of the source code and to confirm the applicability of the exception.

As a special exception, when this file is copied by Bison into a Bison output file, you may use that output file without restriction. This special exception was added by the Free Software Foundation in version 1.24 of Bison.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
2	Free Software Foundation, Inc.	1984, 1989, 1990, 2000, 2001, 2002, 2003	

GNU GENERAL PUBLIC LICENSE (GPL3)

Version 3, 29 June 2007

Copyright © 2007 Free Software Foundation, Inc. http://fsf.org/

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing

those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object

code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require

their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright © <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see http://www.gnu.org/licenses/.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read http://www.gnu.org/philosophy/why-not-lgpl.html.

THE BISON EXCEPTION TO THE GNU GENERAL PUBLIC LICENSE, VERSION 3.0 (GPL3-EX4)

Code marked with the GPL3-EX4 Legal ID was built using source code licensed under the GPL3, but that also contains the following exception. The manner in which the GPL3 source code was used in building the marked code is consistent with the terms of the exception. For that reason the GPL3 license does not apply. This GPL3-EX4 Legal ID has been used to recognize the contribution of the source code and to confirm the applicability of the exception.

As a special exception, you may create a larger work that contains part or all of the Bison parser skeleton and distribute that work under terms of your choice, so long as that work isn't itself a parser generator using the skeleton or a modified version thereof as a parser skeleton. Alternatively, if you modify or redistribute the parser skeleton itself, you may (at your option) remove this special exception, which will cause the skeleton and the resulting Bison output files to be licensed under the GNU General Public License v. 3.0 without this special exception.

This special exception was added by the Free Software Foundation in version 2.2 of Bison.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Free Software	1984, 1989-1990,	
	Foundation, Inc.	2000-2011	
5	Free Software	1984, 1989-1990,	
	Foundation, Inc.	2000-2013	

Internet Software Consortium License (ISC)

Generic License Text:

Copyright © [DATE(S)]* by [NAME OF LICENSOR(S)].**

[ACKNOWLEDGEMENT]***

Permission to use, copy modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND **[NAME OF LICENSOR(S)]**** DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL **[NAME OF LICENSOR(S)]**** BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE SOFTWARE.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
62	Damien Bergamini <damien.bergamini@free.fr></damien.bergamini@free.fr>	2006	

ISC License without Advertising Requirement (ISC-NA)

Generic License Text:

Copyright (c) [DATE(S)]*, by [NAME OF LICENSOR(S)]**

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of the author(s) not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. The authors make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

THE AUTHOR(S) DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms to top of license text.

Note that similar terms such as "Author", "Project and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact licensing@gnx.com.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
13	Keith Packard	2008	
22	Dave Airlie <airlied@linux.ie> Intel Corporation Red Hat Inc.</airlied@linux.ie>	2007 2006-2008 2006-2009	Authors: Dave Airlie <airlied@linux.ie> Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie>
23	Keith Packard	2009	
24	Dave Airlie <airlied@linux.ie> Intel Corporation Red Hat Inc.</airlied@linux.ie>	2007 2006-2008 2008	Authors: Keith Packard Eric Anholt <eric@anholt.net> Dave Airlie <airlied@linux.ie> Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie></eric@anholt.net>
25	Dave Airlie <airlied@linux.ie> Intel Corporation</airlied@linux.ie>	2007 2006-2008	Authors: Keith Packard Eric Anholt <eric@anholt.net> Dave Airlie <airlied@linux.ie> Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie></eric@anholt.net>
26	Eric Anholt	2006	·
29	Keith Packard Intel Corporation	2008 2009-2013	

ISC License Variant without Advertising Requirement (ISC-NAV)

Generic License Text:

Copyright (c) [DATE(S)]*, by [NAME OF LICENSOR(S)]**

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of the author not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

[NAME OF LICENSOR(S)]** DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS; IN NO EVENT SHALL [NAME OF LICENSOR(S)]** BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms to top of license text.

Note that similar terms such as "Author", "Project and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact licensing @gnx.com.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
16	Digital Equipment Corporation, Maynard, Massachusetts, and the Massachusetts Institute of Technology, Cambridge, Massachusetts	1987	

ISC Variants (ISC-V)

Legal ID Number	License Terms
53	Copyright 1990, 1994, 1998 The Open Group
	Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation.
	The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
	THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
	Except as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from The Open Group.
102	Copyright (c) 1993 by Digital Equipment Corporation.
	Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and that the name of Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the document or software without specific, written prior permission.
	THE SOFTWARE IS PROVIDED "AS IS" AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

LIBPNG License

Generic License Text:

Copyright © [DATE]* by [NAME OF LICENSOR]**. All rights reserved.

[ACKNOWLEDGEMENT]***

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE:

If you modify libpng you may insert additional notices immediately following this sentence. This code is released under the libpng license.

libpng versions 1.2.6, August 15, 2004, through 1.4.11, March 29, 2012, are Copyright (c) 2004, 2006-2010 Glenn Randers-Pehrson, and are distributed according to the same disclaimer and license as libpng-1.2.5 with the following individual added to the list of Contributing Authors:

Cosmin Truta

libpng versions 1.0.7, July 1, 2000, through 1.2.5, October 3, 2002, are Copyright (c) 2000-2002 Glenn Randers-Pehrson, and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors:

Simon-Pierre Cadieux Eric S. Raymond Gilles Vollant

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998, 1999, 2000 Glenn Randers-Pehrson, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane Glenn Randers-Pehrson Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996, 1997 Andreas Dilger

Distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

John Bowler Kevin Bracey Sam Bushell Magnus Holmgren Greg Roelofs Tom Tanner

libpng versions 0.5, May 1995, through 0.88, January 1996, are

Copyright (c) 1995, 1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger Dave Martindale Guy Eric Schalnat Paul Schmidt Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

- 1. The origin of this source code must not be misrepresented.
- 2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.
- 3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

A "png get copyright" function is available, for convenient use in "about" boxes and the like:

```
printf("%s",png_get_copyright(NULL));
```

Also, the PNG logo (in PNG format, of course) is supplied in the files "pngbar.png" and "pngbar.jpg (88x31) and "pngnow.png" (98x31).

Libpng is OSI Certified Open Source Software. OSI Certified is a certification mark of the Open Source Initiative.

The contributing authors would like to thank all those who helped with testing, bug fixes, and patience. This wouldn't have been possible without all of you.

Thanks to Frank J. T. Wojcik for helping with the documentation.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
7	Glenn Randers-Pehrson Version 0.88 Guy Eric Schalnat, Group 42, Inc. Version 0.96 Andreas Dilger	1998-2011 1995, 1996 1996, 1997	libpng version 1.4.11 - March 29, 2012 Authors and maintainers: libpng versions 0.71, May 1995, through 0.88, January 1996: Guy Schalnat libpng versions 0.89c, June 1996, through 0.96, May 1997: Andreas Dilger libpng versions 0.97, January 1998, through 1.4.11 - March 29, 2012: Glenn See also "Contributing Authors", below.
8	Glenn Randers-Pehrson Version 0.88 Guy Eric Schalnat, Group 42, Inc. Version 0.96 Andreas Dilger	1998-2011 1995, 1996 1996, 1997	libpng version 1.4.11 - March 29, 2012

MIT License (MIT)

Generic License Text:

Copyright © [DATE(S)]* [NAME OF LICENSOR(S)]**.

[ACKNOWLEDGEMENT]***

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Note that similar terms such as "Author", "Project" and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact <u>licensing@qnx.com</u>.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Francesco Zappa Nardell	2003	
11	Francesco Zappa Nardelli	2000, 2001, 2004	
12	Francesco Zappa Nardelli	2000-2001, 2002	
13	Francesco Zappa Nardelli	2000-2001, 2003	
15	Francesco Zappa Nardelli	2001, 2002, 2003, 2004	
20	Francesco Zappa Nardelli	2001, 2002	
31	Francesco Zappa Nardelli	2000, 2001, 2002, 2003, 2006, 2010	
34	Thai Open Source Software Center Ltd Thai Open Source Software Center Ltd Expat maintainers.	1998, 1999 1998, 1999, 2000 2001, 2002, 2003	
56	Computing Research Labs, New Mexico State University Francesco Zappa Nardelli	2000	
63	Francesco Zappa Nardelli	2000-2004, 2006-2011	
70	Francesco Zappa Nardelli	2001-2008, 2011	
71	Francesco Zappa Nardelli	2000-2010, 2012	
119	Intel Corp.	2006	Intel funded Tungsten Graphics (http://www.tungstengraphics.com) to develop this 3D driver. Authors:

			Keith Whitwell
			<keith@tungstengraphics.com></keith@tungstengraphics.com>
133	LunarG Inc.	2010	Authors: Chia-I Wu <olv@lunarg.com></olv@lunarg.com>
147	David Airlie	2004	
152			
156			
158	Wittawat Yamwong	1999	
165	Brian Paul	1999-2001	
168	Brian Paul	1999-2001	Authors: Gareth Hughes
169	Brian Paul	1999-2001	Authors:
			Keith Whitwell
			<keith@tungstengraphics.com></keith@tungstengraphics.com>
171	Brian Paul	1999-2002	Authors:
			Keith Whitwell
			<keith@tungstengraphics.com></keith@tungstengraphics.com>
172	Brian Paul	1999-2002	
173	Brian Paul	1999-2003	
176	Brian Paul	1999-2003	Authors:
			Brian Paul
			Keith Whitwell
			<keith@tungstengraphics.com></keith@tungstengraphics.com>
177	Brian Paul	1999-2004	
178	David Airlie	1999-2003	
180	Brian Paul	1999-2004	Authors:
			Keith Whitwell
			<keith@tungstengraphics.com></keith@tungstengraphics.com>
182	Brian Paul	1999-2004	Authors:
			Keith Whitwell
			<keith@tungstengraphics.com></keith@tungstengraphics.com>
			Gareth Hughes
183	Brian Paul	1999-2005	
184	Brian Paul	1999-2005	Authors:
			Keith Whitwell
			<keith@tungstengraphics.com></keith@tungstengraphics.com>
185	Tungsten Graphics	2005	
186	Brian Paul	1999-2006	
187	Brian Paul	1999-2005	
	VMware, Inc.	2009	
188	Brian Paul	1999-2006	Authors:
			Brian Paul
			Keith Whitwell
			<pre><keith@tungstengraphics.com></keith@tungstengraphics.com></pre>
189	Brian Paul	1999-2006	Authors:
			Keith Whitwell
100		0000	<keith@tungstengraphics.com></keith@tungstengraphics.com>
190	Brian Paul	2006	
191	Brian Paul	1999-2006	
400	VMware, Inc.	2008	
193	Brian Paul	1999-2007	
104	VMware, Inc.	2008	
194	Brian Paul	1999-2007	Authoriza
195	Brian Paul	1999-2007	Authors:
1			Keith Whitwell
100	Brian Berd	2004 2007	<keith@tungstengraphics.com></keith@tungstengraphics.com>
196	Brian Paul	2004-2007	
197	Brian Paul	1999-2008	
400	VMware, Inc.	1999-2009	
199	Brian Paul	1999-2008	Authoriza
200	Brian Paul	1999-2008	Authors:
			Keith Whitwell
			<pre><keith@tungstengraphics.com> Brian Paul</keith@tungstengraphics.com></pre>
201	Tungeton Craphics	2007	Dilait Faul
	Tungsten Graphics	2007	
204	Brian Paul	1999-2008	
200	VMware, Inc.	2009	Authora
206	Brian Paul	1999-2008	Authors:
			Keith Whitwell
207	Drien Dout	4000 0000	<keith@tungstengraphics.com></keith@tungstengraphics.com>
	Brian Paul	1999-2008	
207	VMware, Inc.	2008-2009	

208	VMware, Inc.	2009	
211	Brian Paul	1999-2004	
	IBM Corporation	2006	
	VMware, Inc.	2009	
212	Brian Paul	1999-2006	
	VMware, Inc.	2009	
214	Brian Paul	1999-2008	
	IBM Corporation	2006	
245	VMware, Inc.	2009 2009	
215 217	Chia-I Wu <olv@0xlab.org></olv@0xlab.org>		
217	Brian Paul Brian Paul	1999-2010 1999-2008	Authora Chia I Wu sah @lunara aam
220	LunarG Inc.	2010	Authors: Chia-I Wu <olv@lunarg.com></olv@lunarg.com>
228	Brian Paul	1999-2008	
220	VMware, Inc.	1999-2010	
229	Brian Paul	1999-2008	
	VMware, Inc.	2009-2010	
230	Brian Paul	1999-2008	
	VMware, Inc.	2009-2011	
231	Brian Paul	2004-2007	
	VMware, Inc.	2010	
232	Brian Paul	2004-2008	
	Intel Corporation	2010	
000	VMware, Inc.	2009-2010	
233	Brian Paul	2004-2008	
224	VMware, Inc.	2009-2010	+
234	VMware, Inc.	2010	
235 237	VMware, Inc.	2011	
243	Felix Kuehling	1998, 1999	
243	Thai Open Source Software Center Ltd	1998, 1999	
	Thai Open Source Software Center	1998, 1999, 2000	
	Ltd and Clark Cooper	2001, 2002, 2003, 2004,	
	Expat maintainers	2005, 2006	
244	Thai Open Source Software Center	1998, 1999, 2000	
	Ltd and Clark Cooper		
	Thai Open Source Software Center	1998, 1999, 2000	
	Ltd	2001, 2002, 2003, 2004,	
	Expat maintainers	2005, 2006	
251	Brian Paul	2006	Contact: stegu@itn.liu.se
413	Stefan Gustavson	2003-2005 2007-2013	
415	The Khronos Group Inc. The Khronos Group Inc.	2008-2010	
419	Brian Paul	2004-2008	
419	Intel Corporation	2010, 2011	
	VMware, Inc.	2009-2010	
424	Dave Jones	2002-2004	+
	Jeff Hartmann	1999	
	Precision Insight, Inc.	1999	
	Silicon Graphics, Inc.	2004	
	Xi Graphics, Inc.	1999	
425	VMware, Inc.	2011	
427	Brian Paul	1999-2006	
100	VMware, Inc.	2011	
428	Dave Airlie <airlied@linux.ie></airlied@linux.ie>	2007	
	Intel Corporation	2007-2008	
	Jakob Bornecrantz	2007	
	<pre><wallbraker@gmail.com> Red Hat Inc.</wallbraker@gmail.com></pre>	2008	
	Tungsten Graphics, Inc., Cedar Park,	2007-2008	
	TX., USA		
430	Dave Airlie <airlied@linux.ie></airlied@linux.ie>	2007-2008	
	Jakob Bornecrantz	2007-2008	
	<wallbraker@gmail.com></wallbraker@gmail.com>		
	Tungsten Graphics, Inc., Cedar Park,	2007-2008	
	Texas		
439	Intel Corporation Jesse Barnes	2007-2008	
	<jesse.barnes@intel.com></jesse.barnes@intel.com>		
440	Dave Airlie	2007-2008	
1			
	Intel Corporation Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com>	2007-2008	

	Keith Packard	2006	
447	Francesco Zappa Nardelli	2001, 2002, 2012	
449	Brian Paul	2010	Author: Kristian Høgsberg
-	Intel Corporation	2010	<pre><krh@bitplanet.net></krh@bitplanet.net></pre>
450	Brian Paul	1999-2008	
	Intel Corporation	2010	
	VMware, Inc.	2009	
451	Computing Research Labs, New	2000	
	Mexico State University		
	Francesco Zappa Nardelli	2001-2004, 2011	
471	Keith Whitwell	1997	
494	Brian Paul	1999-2008	
496	Tungsten Graphics, Inc., Cedar Park,	2008	
	Texas		
505	Brian Paul	1999-2008	
	Intel Corporation	2012	
	VMware, Inc.	2008-2009	
512	The Khronos Group Inc.	2008-2009	
513	VMware, Inc., Palo Alto, CA., USA	2006-2009	
	David Airlie <airlied@linux.ie></airlied@linux.ie>	2012	
	David Herrmann	2013	
500	<dh.herrmann@gmail.com></dh.herrmann@gmail.com>	2007	
520	The Khronos Group Inc.	2007	
521	Brian Paul	1999-2001	
F0F	Keith Whitwell	1997	
525 528	The Khronos Group Inc.	2013	
	VMware, Inc.	2005	
529	The Khronos Group Inc.	2007-2009	
530 532	The Khronos Group Inc. Brian Paul	2013-2014 1999-2007	
533	VMware, Inc.	2008	
534	Brian Paul	1999-2008	
ESE	VMware, Inc.	1999-2013	
535 547	VMware, Inc.	2007	
547	Brian Paul	1999-2004	
548 549	Brian Paul Brian Paul	1999-2002 1999-2001	
550 551	Timothy Arceri	2013	
551 552	LunarG, Inc. Brian Paul	2012-2013 1999-2006	
552 553	Brian Paul Brian Paul	1999-2006	
553 554	Brian Paul Brian Paul	1999-2006	
	The Khronos Group Inc.	2008	
555 557	Brian Paul	1999-2004	
		1999-2004	
558	LunarG, Inc.	-0.0	
559	Brian Paul	1999-2003	A. Alexandra
560	Brian Paul	1999-2006	Authors:
			Brian Paul Keith Whitwell
561	The Khranes Croup Inc	2007-2010	<keithw@vmware.com></keithw@vmware.com>
301	The Khronos Group Inc.	2007-2010	

Boost Software License (MIT-B)

Generic License Text:

Copyright © [DATE(S)]* [NAME OF LICENSOR(S)]**.

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1677	yohhoy	2012	

MIT License with Disclaimer Flow-Down (MIT-DF)

Generic License Text:

Copyright © [DATE(S)]* [NAME OF LICENSOR(S)]**.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Note that similar terms such as "Author", "Project and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact licensing @qnx.com.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Intel Corporation	2012	
3	Intel Corporation	2006	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
6	VMware, Inc.	2009	
7	VMware, Inc.	2010	
9	Dave Airlie <airlied@linux.ie> Intel Corporation Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie>	2006 2006-2007	
12	Intel Corporation	2008-2010	Authors: Eric Anholt <eric@anholt.net> Zou Nan hai <nanhai.zou@intel.com> Xiang Hai hao<haihao.xiang@intel.com></haihao.xiang@intel.com></nanhai.zou@intel.com></eric@anholt.net>
14	Dave Airlie <airlied@linux.ie></airlied@linux.ie>	2006	
19	Luca Barbieri	2010	
22	Intel Corporation	2008	
23	Intel Corporation	2009	
24	Intel Corporation	2011	
25	Intel Corporation	2010	
26	José Fonseca	2003	
	Leif Delgass	2003	
27	Red Hat Inc.	2011	
30	VMware, Inc.	2008	

31	LunarG, Inc.	2010	
34	Intel Corporation	2008, 2009	
35	Intel Corporation	2008, 2010	
38	Chia-I Wu <olv@0xlab.org></olv@0xlab.org>	2009	
39	Tungsten Graphics, Inc., Cedar Park, Texas	2003	
40	Tungsten Graphics, Inc., Cedar Park, Texas	2005	
42	Tungsten Graphics, Inc., Cedar Park, Texas	2006	
45	Francisco Jerez	2009	
46	Marek Olšák <maraeo@gmail.com></maraeo@gmail.com>	2011	
61	Brian Paul	1999-2005	
62	Chia-I Wu <olvaffe@gmail.com></olvaffe@gmail.com>	2009	
66	Precision Insight, Inc., Cedar Park, Texas	1998-1999	
68	Chia-I Wu <olvaffe@gmail.com></olvaffe@gmail.com>	2009-2010	
69	Intel Corporation	2008	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
70	Intel Corporation	2007	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
71	Intel Corporation	2010	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
74	Ben Gamari bgamari@gmail.com>	2008	
75	Tungsten Graphics, Inc., Cedar Park, Texas	2007	
76	Tungsten Graphics, Inc., Cedar Park, Texas.	2008	
78	IBM Corporation		
85	Intel Corporation	2011	Authors: Kristian Høgsberg <krh@bitplanet.net> Benjamin Franzke <benjaminfranzke@googlemail.com></benjaminfranzke@googlemail.com></krh@bitplanet.net>
89	block compression parts are: Roland Scheidegger	2004	Author: Dave Airlie
	Red Hat Inc.	2011	
90	Brian Paul Intel Corporation	2005-2007 2010	
04	VMware, Inc	2008	
91	Tungsten Graphics, Inc., Cedar Park, Texas	2003	
100	VMware, Inc. Tungsten Graphics, Inc., Cedar	2009 2003	
100	Park, Texas	2003	
102	Intel Corporation Intel Corporation	2010	Authors:
103			Kristian Høgsberg <krh@bitplanet.net></krh@bitplanet.net>
	Intel Corporation	2011	Authors: Kristian Høgsberg <krh@bitplanet.net></krh@bitplanet.net>
109	Chia-I Wu <olvaffe@gmail.com> LunarG, Inc.</olvaffe@gmail.com>	2009-2010 2010	
110	Chia-I Wu <olvaffe@gmail.com> LunarG, Inc.</olvaffe@gmail.com>	2009-2010 2010-2011	
114	Tungsten Graphics, Inc., Cedar Park, Texas	2008	
118	Chia-I Wu <olvaffe@gmail.com> Tungsten Graphics, Inc., Cedar</olvaffe@gmail.com>	2009-2010	
	Park, Texas Chia-I Wu <olvaffe@gmail.com> LunarG, Inc.</olvaffe@gmail.com>	2009-2010 2010	
126	Tungsten Graphics, Inc., Cedar Park, Texas Chia-I Wu <olvaffe@gmail.com></olvaffe@gmail.com>	2008	
	LunarG, Inc.	2010-2011	
132	David Airlie	2007	
133	Daniel Vetter	2010	
134	LunarG, Inc.	2011	
135	Intel Corporation	2009-2011	
139	Red Hat Inc	2012	Authors: Dave Airlie <airlied@redhat.com></airlied@redhat.com>

140	Intel Corporation	2009	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
141	Dave Mueller	2007	Authors: Dave Mueller <dave.mueller@gmx.ch></dave.mueller@gmx.ch>
144	Intel Corporation	2012	Authors: Ben Widawsky <ben@bwidawsk.net></ben@bwidawsk.net>
146	Intel Corporation	2008	Authors: Keith Packard <keithp@keithp.com></keithp@keithp.com>
147	Intel Corporation	2006-2007	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
148	Intel Corporation	2008-2012	Authors:
150	Intel Corporation	2011-2012	Eric Anholt <eric@anholt.net> Authors:</eric@anholt.net>
152	Jon Smirl <jonsmirl@gmail.com></jonsmirl@gmail.com>	2004	Ben Widawsky <ben@bwidawsk.net></ben@bwidawsk.net>
153	Intel Corporation	2004	Authors: Jesse Barnes
	·		<jbarnes@virtuousgeek.org></jbarnes@virtuousgeek.org>
154	Intel Corporation	2011	Authors: Jesse Barnes <jbarnes@virtuousgeek.org></jbarnes@virtuousgeek.org>
155	Intel Corporation	2009	Authors: Chris Wilson <chris@chris- wilson.co.uk></chris@chris-
161	Red Hat	2012	Authors: Dave Airlie <airlied@redhat.com> Rob Clark <rob.clark@linaro.org></rob.clark@linaro.org></airlied@redhat.com>
162	Gilles Dartiguelongue, Thomas Richter	2012	
163	Intel Corporation	2008	Authors: Eric Anholt <eric@anholt.net> Keith Packard <keithp@keithp.com></keithp@keithp.com></eric@anholt.net>
170	Intel Corporation	2008-2012	Authors: Eric Anholt <eric@anholt.net> Chris Wilson <chris@chris-wilson.co.uk></chris@chris-wilson.co.uk></eric@anholt.net>
171	Intel Corporation	2008, 2010	Authors: Eric Anholt <eric@anholt.net> Chris Wilson <chris@chris-wilson.co.uk></chris@chris-wilson.co.uk></eric@anholt.net>
172	Intel Corporation	2008-2010	Authors: Eric Anholt <eric@anholt.net> Chris Wilson <chris@chris-wilson.co.uk></chris@chris-wilson.co.uk></eric@anholt.net>
173	VA Linux Systems, Inc., Sunnyvale, California	2000	
174	VA Linux Systems, Inc., Sunnyvale, California	2001	
175	Tungsten Graphics, Inc., Bismarck, ND., USA	2006	
176	Vivante Corporation	2012-2013	
177	Intel Corporation <hong.liu@intel.com></hong.liu@intel.com>	2008	
	Red Hat <mjg@redhat.com></mjg@redhat.com>	2008	
178	Dave Airlie <airlied@linux.ie> Intel Corporation</airlied@linux.ie>	2006 2006-2007	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
180	Pauli Nieminen	2010	Authors: Pauli Nieminen <suokkos-at- gmail-dot-com></suokkos-at-
181	Code Aurora Forum José Fonseca Leif Delgass	2009 2003 2003	3
182	VMware, Inc., Palo Alto, CA., USA	2008-2009	Authors: Thomas Hellstrom <thellstrom- at-vmware-dot-com></thellstrom-
188	Precision Insight, Inc., Cedar Park, Texas	1999	at minute dot comp
	VA Linux Systems, Inc., Sunnyvale, California	2000	
191	Tungsten Graphics, Inc., Bismarck, ND. USA	2006	Authors: Thomas Hellström <thomas- at-tungstengraphics-dot-com></thomas-
192	Precision Insight, Inc., Cedar Park, Texas	1999, 2000	
	VA Linux Systems, Inc., Sunnyvale, California	2000	
193	Intel Corp.	2006	Intel funded Tungsten Graphics (http://www.tungstengraphics.com) to develop this 3D driver.

194	Tungsten Graphics, Inc., Cedar	2006-2008	Authors: Thomas Hellstrom <thomas-< th=""></thomas-<>
199	Park, TX. USA Tungsten Graphics, Inc., Cedar	2006-2007	at-tungstengraphics-dot-com>
	Park, TX. USA	2000-2007	
201	Tungsten Graphics, Inc., Cedar Park, Texas	2003	Authors: Chad Versace <chad@chad- versace.us></chad@chad-
	Intel Corporation	2011	versace.us>
203	Dave Airlie <airlied@linux.ie> Intel Corporation</airlied@linux.ie>	2006 2006-2007	Authors: Eric Anholt <eric@anholt.net> Dave Airlie <airlied@linux.ie> Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie></eric@anholt.net>
204	Tungsten Graphics, Inc., Cedar	2007	
	Park, Texas VMware, Inc. Intel Corporation	2009 2010-2011	
209	Tungsten Graphics, Inc., Cedar Park, Texas	2006	Authors: Keith Whitwell <keith@tungstengraphics.com> Michel Dänzer <michel@tungstengraphics.com></michel@tungstengraphics.com></keith@tungstengraphics.com>
212	Code Aurora Forum	2009-2010	
	Precision Insight, Inc., Cedar Park, Texas VA Linux Systems, Inc., Sunnyvale, California	1999 2000	
214	Ben Gamari bgamari@gmail.com>	2008	
	Precision Insight, Inc., Cedar Park, Texas	1999	
	VA Linux Systems, Inc., Sunnyvale, California	2000	
216	Dave Airlie <airlied@linux.ie> Intel Corporation</airlied@linux.ie>	2006 2006-2010	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
			Dave Airlie <airlied@linux.ie> Jesse Barnes <jesse.barnes@intel.com> Chris Wilson <chris@chris-wilson.co.uk></chris@chris-wilson.co.uk></jesse.barnes@intel.com></airlied@linux.ie>
217	Intel Corp.	2006	Intel funded Tungsten Graphics (http://www.tungstengraphics.com) to develop this 3D driver. Authors: Keith Whitwell <keith@tungstengraphics.com></keith@tungstengraphics.com>
227	Dave Airlie	2006	
228	Intel Corporation Jesse Barnes <pre><jbarnes@virtuousgeek.org></jbarnes@virtuousgeek.org></pre>	2008	
229	Dave Airlie <airlied@linux.ie> Intel Corporation Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie>	2007 2007, 2070	
231	Dave Airlie <airlied@linux.ie> Intel Corporation Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie>	2006 2006-2008, 2010	Authors: Eric Anholt <eric@anholt.net> Chris Wilson <chris@chris-wilson.co.uk></chris@chris-wilson.co.uk></eric@anholt.net>
232	Dennis Munsie	2006	DDC probing routines (drm_ddc_read &
	<pre><dmunsie@cecropia.com> Intel Corporation Jesse Barnes</dmunsie@cecropia.com></pre>	2007-2008	drm_do_probe_ddc_edid) originally from FB layer.
	<jesse.barnes@intel.com></jesse.barnes@intel.com>		Copyright (C) 2006 Dennis Munsie
	Luc Verhaegen (quirks list) Red Hat, Inc.	2006 2010	<pre><dmunsie@cecropia.com></dmunsie@cecropia.com></pre>
233	Intel Corporation Jesse Barnes	2006-2008	Authors:
234	<pre><jesse.barnes@intel.com> Dave Airlie <airlied@linux.ie></airlied@linux.ie></jesse.barnes@intel.com></pre>	2006	Eric Anholt <eric@anholt.net></eric@anholt.net>
	Intel Corporation Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com>	2007-2008	
251	IBM Corporation	2002, 2004	
253	Tungsten Graphics Inc., Cedar Park, Texas	2002	
255	Tungsten Graphics Inc., Cedar Park, Texas	2002-2008	
266	IBM Corporation	2002, 2004	Authors: Ian Romanick <idr@us.ibm.com></idr@us.ibm.com>
269	Tungsten Graphics, inc.	2003	Authors: Keith Whitwell <keithw@tungstengraphics.com></keithw@tungstengraphics.com>

		T	1
285	IBM Corporation	2004	
	Precision Insight, Inc., Cedar Park,	1998-1999	
	Texas	0007 0000	
000	Red Hat, Inc.	2007-2008	A # B: 1 15 (B:1) 5 :#
293	Precision Insight, Inc., Cedar Park,	1999	Authors: Rickard E. (Rik) Faith faith@valinux.com>
20.4	Texas	2000	
294	Tungsten Graphics, Inc., Bismack, ND. USA	2006	Authors: Thomas Hellström <thomas-at-< td=""></thomas-at-<>
	ND. USA		tungstengraphics-dot-com>
295	Tungsten Graphics Inc., Cedar Park,	2002	turigsterigraphics-dot-com>
293	Texas	2002	
	Dave Airlie	2011	
	(ARB_vertex_type_2_10_10_10_rev	2011	
	support)		
300	Tungsten Graphics, Inc., Cedar	2003	
	Park, Texas		
	Intel Corporation	2009, 2012	
301	Marek Olšák <maraeo@gmail.com></maraeo@gmail.com>	2013	
306	Intel Corporation	2012	Authors:
			Jordan Justen
			<jordan.l.justen@intel.com></jordan.l.justen@intel.com>
307	VMware, Inc.	2007-2013	
312	Intel Corporation	2012	Authors:
			Eric Anholt <eric@anholt.net></eric@anholt.net>
314	Tungsten Graphics, Inc., Cedar	2007	Authors:
	Park, Texas	0040	Jordan Justen
010	Intel Corporation	2012	<pre><jordan.l.justen@intel.com></jordan.l.justen@intel.com></pre>
316	Intel Corporation	2009-2012	Authors:
247	Intel Companyion	2000 2042	Eric Anholt <eric@anholt.net></eric@anholt.net>
317	Intel Corporation	2009,2012	Authors:
326	Intel Corneration	2013	Eric Anholt <eric@anholt.net></eric@anholt.net>
328	Intel Corporation	2013	
329	Red Hat Tungsten Graphics, Inc., Cedar	2006	
329	Park, Texas	2000	
	Intel Corporation	2006	
331	Intel Corporation	2012	
335	Intel Corporation	2008	Authors:
000	micr corporation	2000	Eric Anholt <eric@anholt.net></eric@anholt.net>
			Kenneth Graunke
			<pre><kenneth@whitecape.org></kenneth@whitecape.org></pre>
345	Intel Corporation	2012	Authors:
	·		Eugeni Dodonov
			<eugeni.dodonov@intel.com></eugeni.dodonov@intel.com>
346	Tungsten Graphics, Inc., Cedar	2002	
	Park, Texas		
352	Intel Corporation	2008	Authors:
			Eric Anholt <eric@anholt.net></eric@anholt.net>
			Keith Packard <keithp@keithp.com> Mika Kuoppala</keithp@keithp.com>
			<pre><mika.kuoppala@intel.com></mika.kuoppala@intel.com></pre>
353	Vivante Corporation, Sunnyvale,	2012 - 2013	~mina.nuoppaia@intei.com>
555	California	2012 - 2010	
354	Intel Corporation	2011-2013	
357	Avionic Design GmbH	2012	
383	Intel Corporation	2014	
385	VMware, Inc.	2007	
388	VMware, Inc.	2006	
395	VMware, Inc.	2003	Authors:
		-300	Keith Whitwell <keithw@vmware.com></keithw@vmware.com>
398	Advanced Micro Devices, Inc.	2013	
400	VMware, Inc.	2008	
-	Chia-I Wu <olvaffe@gmail.com></olvaffe@gmail.com>	2009-2010	
	LunarG, Inc.	2010	
401	VMware, Inc.	2008	
	Chia-I Wu <olvaffe@gmail.com></olvaffe@gmail.com>	2009-2010	
	LunarG, Inc.	2010-2011	
407	VMware, Inc.	2003	Intel funded Tungsten Graphics to
	Intel Corp.	2006	develop this 3D driver.

			Authors:
			Keith Whitwell <keithw@vmware.com></keithw@vmware.com>
409	VMware, Inc.	2006	Authors: Keith Whitwell <keithw@vmware.com></keithw@vmware.com>
			Michel Dänzer <daenzer@vmware.com></daenzer@vmware.com>
410	VMware, Inc.	2007	Authors:
	Intel Corporation	2012	Jordan Justen <jordan.l.justen@intel.com></jordan.l.justen@intel.com>
411	VMware, Inc. VMware, Inc.	2003 2009	
417	VMware, Inc.	2009	
417	Chia-I Wu <olvaffe@gmail.com></olvaffe@gmail.com>	2009-2010	
419	Intel Corporation	2013	Authors: Francisco Jerez <currojerez@riseup.net></currojerez@riseup.net>
420	Intel Corporation	2010, 2011, 2012	
421	VMware, Inc.	2003	
422	Intel Corporation, Jesse Barnes	2008	
	<pre><jbarnes@virtuousgeek.org> Intel Corporation, Daniel Vetter <daniel.vetter@ffwll.ch></daniel.vetter@ffwll.ch></jbarnes@virtuousgeek.org></pre>	2013	
423	VMware, Inc. Intel Corporation	2006 2006	
425	VMware, Inc.	2002	
423	Dave Airlie	2011	
	(ARB_vertex_type_2_10_10_10_rev	2011	
	support)		
433	Paul Mackerras	2005	author Paul Mackerras
			<paulus@samba.org></paulus@samba.org>
434	Alan Hourihane	2005	author Alan Hourihane
105	Paul Mackerras	2005	<alanh@fairlite.demon.co.uk></alanh@fairlite.demon.co.uk>
435	VMware, Inc.	2002	
436 437	VMware, Inc.	2005	
437	VMware, Inc. Intel Corp.	2002-2008 2006	latel for dad Torranton Cranbias to
439	inter Corp.	2000	Intel funded Tungsten Graphics to develop this 3D driver. Authors: Keith Whitwell <keithw@vmware.com></keithw@vmware.com>
442	VMware, Inc.	2003	
	Intel Corporation	2009	
443	VMware, Inc.	2003	
444	Intel Corporation	2007	
444	Gregory Hainaut <pre><gregory.hainaut@gmail.com></gregory.hainaut@gmail.com></pre>	2013	
445	Intel Corporation	2013	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
115		0040 0045	Matt Turner <mattst88@gmail.com></mattst88@gmail.com>
446	Vivante Corporation, Sunnyvale, California	2012 - 2015	
449	VMware, Inc. Intel Corporation	2003 2009, 2012	
450	VMware, Inc.	2003, 2012	
	Intel Corporation	2007	
451	VMware, Inc.	2007	
	VMware, Inc.	2009	
45.4	Intel Corporation	2010-2011	
454	The Khronos Group	2008-2009	
455	The Khronos Group	2007-2008	Authoro
456	None stated	2009	Authors: Daniel Vetter <daniel@ffwll.ch></daniel@ffwll.ch>
			Derived from Xorg ddx, xf86-video-intel, src/i830_video.c
457	Intel Corporation	2009	

MIT Variants (MIT-V)

Legal ID Number	License Terms
3	Copyright (C) 1998-2003 Daniel Veillard. All Rights Reserved.
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
	The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
	THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FIT-NESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE DANIEL VEILLARD BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CON-NECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
5	Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other deal-ings in this Software without prior written authorization from him.
5	Copyright (c) 2007-2009 The Khronos Group Inc.
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions:
	The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials.
	THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.
6	Copyright (c) 2007-2010 The Khronos Group Inc.
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions:
	The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials.
	THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.
7	Copyright (c) 2008-2009 The Khronos Group Inc.
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions:
	The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials.
	THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.
10	Copyright (c) 2007 The Khronos Group Inc.
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and /or associated documentation files (the "Materials "), to deal in the Materials without restriction, including without limitation the rights to use,

copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials.

THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

11 Copyright (c) 2008 The Khronos Group Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and /or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials.

THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

18 SGI FREE SOFTWARE LICENSE B (Version 2.0, Sept. 18, 2008)

Copyright (C) Silicon Graphics, Inc. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice including the dates of first publication and either this permission notice or a reference to http://oss.sgi.com/projects/FreeB/ shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL SILICON GRAPHICS, INC. BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Silicon Graphics, Inc. shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from Silicon Graphics, Inc.

162 Copyright 2010 Intel Corporation

Permission is hereby granted, free of charge, to any person obtaining a constant of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, constant, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above constantright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR CONSTANTRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

201 Copyright 2006 Tungsten Graphics, Inc., Bismarck, ND. USA. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sub license, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS, AUTHORS AND/OR ITS SUPPLIERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR

OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software. 415 Copyright (c) 2007-2011 The Khronos Group Inc. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials. THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY. FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS. 416 Copyright (c) 2007-2012 The Khronos Group Inc. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials. THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS. 430 Copyright 2010 Intel Corporation Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The conceptual working of ralloc was directly inspired by Andrew Tridgell's talloc, but ralloc is an independent implementation released under the MIT license and tuned for Mesa. The talloc implementation is available under the GNU Lesser General Public License (GNU LGPL), version 3 or later. It is more sophisticated than ralloc in that it includes reference counting and debugging features. See: http://talloc.samba.org/ 531 Copyright 1997-2003 by The XFree86 Project, Inc. Copyright 2007 Dave Airlie Copyright 2007-2008 Intel Corporation Jesse Barnes <jesse.barnes@intel.com> Copyright 2005-2006 Luc Verhaegen Copyright (c) 2001, Andy Ritger aritger@nvidia.com Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDER(S) OR AUTHOR(S) BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,

ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Except as contained in this notice, the name of the copyright holder(s) and author(s) shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the copyright holder(s) and author(s). Copyright (c) 2008-2009 The Khronos Group Inc. 532 Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials. THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS. Adopters may modify this file to suit their platform. Adopters are encouraged to submit platform specific modifications to the Khronos group so that they can be included in future versions of this file. Please submit changes by sending them to the public Khronos Bugzilla (http://khronos.org/bugzilla) by filing a bug against product "Khronos (general)" component "Registry". 533 Copyright (c) 2007-2009 The Khronos Group Inc. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials. THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS. Adopters may modify khrplatform.h and this file to suit their platform. You are encouraged to submit all modifications to the Khronos group so that they can be included in future versions of this file. Please submit changes by sending them to the public Khrono's Bugzilla (http://khronos.org/bugzilla) by filing a bug against product "EGL" component "Registry". 534 SGI FREE SOFTWARE LICENSE B (Version 2.0, Sept. 18, 2008) Copyright (C) Silicon Graphics, Inc. All Rights Reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice including the dates of first publication and either this permission notice or a reference to http://oss.sqi.com/projects/FreeB/ shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL SILICON GRAPHICS. INC. BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Except as contained in this notice, the name of Silicon Graphics, Inc. shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from Silicon Graphics, Inc. Adopters may modify khrplatform.h and this file to suit their platform. You are encouraged to submit all modifications to the Khronos group so that they can be included in future versions of this file. Please submit changes by sending them to the public Khronos Bugzilla (http://khronos.org/bugzilla) by filing a bug against product "OpenGL-ES" component "Registry". 543 Copyright © 2009-2012 Intel Corporation Copyright © 1988-2004 Keith Packard and Bart Massey. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify,

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the names of the authors or their institutions shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the authors.

Authors:

Eric Anholt <eric@anholt.net>

Keith Packard <keithp@keithp.com>

544 Copyright © 2009,2012 Intel Corporation

Copyright © 1988-2004 Keith Packard and Bart Massey.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the names of the authors or their institutions shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the authors.

Authors:

Eric Anholt <eric@anholt.net>

Keith Packard <keithp@keithp.com>

Miscellaneous Notices (NOTE)

Legal ID Number	Acknowledgement
2	Copyright (c) 1992-2006 by P.J. Plauger. ALL RIGHTS RESERVED. Consult your license regarding permissions and restrictions.
4	Copyright (c) 1995-1999 by P.J. Plauger. ALL RIGHTS RESERVED. Consult your license regarding permissions and restrictions.
5	Copyright (c) 1994-2000 by P.J. Plauger. ALL RIGHTS RESERVED. Consult your license regarding permissions and restrictions.
14	Copyright 2013, Vivante Corporation. All rights reserved. This component includes technology owned by Vivante Corporation and may only be used in association with Vivante GPUs.
15	Copyright (c) 1992-2013 by P.J. Plauger. ALL RIGHTS RESERVED. Consult your license regarding permissions and restrictions.

ZLIB License (ZLIB)

Generic License Text:

Copyright © [DATE(S)]* [NAME OF LICENSOR(S)]**.

Copyright © 1995-2005 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

- 1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
- 2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
- 3. This notice may not be removed or altered from any source distribution.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
18	Jean-loup Gailly and Mark Adler	1995-2010	
55	Jean-Loup Gailly	1995-2010	

Publication History

Version	Date Issued	Reason for Update	
2.0	September 12, 2007	QNX Development Suite v6.3.2	
2.1	November 29, 2007	QNX Aviage HMI Player for Adobe Flash Lite 3	
2.2	December 3, 2007	QNX Multimedia Suite	
2.3	January 18, 2008	QNX Aviage Acoustic Processing Kit	
2.4	March 24, 2008	Patch for Printing Framework for QNX Neutrino RTOS Runtime	
2.5	July 3, 2008	QNX Aviage HMI Player for Adobe Flash Lite 3 Version 1.1 and update to 4.1, F4.	
2.6	June 27, 2008	QNX Aviage Acoustic Processing Kit v1.2	
2.7	October 30, 2008	QNX Software Development Platform v6.4	
2.8	November 6, 2008	QNX Multimedia Suite v1.1	
2.9	January 22, 2009	QNX Aviage Acoustic Processing Kit v1.3	
2.10	March 27, 2009	QNX HMI Suite v2.0	
2.11	May 8, 2009	QNX Software Development Platform v6.4.1 and QNX Multimedia Suite v1.2	
2.12	June 4, 2010	QNX Software Development Platform v6.5	
2.13	July 15, 2011	QNX Aviage Acoustic Processing Kit v2.0	
2.14	June 22, 2012	QNX Neutrino Real Time Operating System v6.5 Service Pack 1	
2.15	November 30, 2012	QNX CAR 2 Software Development Platform and application platform	
2.15	September 26, 2013	QNX CAR 2 Software Development Platform and application platform Errata Notice: This version includes additions and updated information to the version previously published on November 30, 2012.	
2.16	February 7, 2013	QNX Aviage Acoustic Processing Core v1.0	
2.17	July 23, 2013	QNX Acoustics SDK for Active Noise Control v1.0	
2.18	January 31, 2014	QNX Software Development Platform v6.6.0, QNX SDK for Apps and Media v1.0 and QNX CAR Platform for Infotainment v2.1	
2.19	August 7, 2014	QNX Acoustics for Voice v3.0	
2.20	September 24, 2014	QNX Acoustics for Engine Sound Enhancement v1.0	
2.21	March 25, 2015	QNX SDK for Apps and Media v1.1	
2.22	April 9, 2015	QNX Wireless Framework 1.0	
2.14a	December 15, 2015	Supplement for Screen Graphics Subsystem for QNX Software Development Platform 6.5 Service Pack 1	

Document version: TPLTL.v2.14a.Dec15-15