



NVIDIA DriveOS 7.0 Linux with Safety Extensions Third-Party Software Licenses

Document History

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Version	Date	Authors	Description of Change
0.1	July, 2024	NVIDIA	Initial release for 7.0.0.0
0.2	August, 2024	NVIDIA	Release for 7.0.0.1
0.3	September, 2024	NVIDIA	Release for 7.0.0.2
0.4	November, 2024	NVIDIA	Release for 7.0.1.0
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NVIDIA DriveOS 7.0 Third-Party Software Licenses

Introduction

NVIDIA DriveOS™ 7.0 software contains Third-Party components that are provided for internal, non-commercial use only. Developers are exclusively responsible for obtaining any and all authorizations and licenses required for development and for distribution and/or incorporation of the applicable Third-Party components.

This document provides known Third-Party Free Open Source Software (FOSS) Licenses information and Third-Party proprietary supplier components which requires further licensing.

Customer is solely responsible for procuring licenses associated with implementation of any media decoding, encoding, or transcoding technology (such as, for example, through use of an audio or video codec).



Note The following information is subject to change.

NVIDIA Third-Party Free Open Source Software (FOSS) Licenses



OSS packages are pre-installed inside DriveOS docker containers in the following directories:

`$NV_WORKSPACE/drive-linux_src`

`$NV_WORKSPACE/drive-foundation_src`

Note: In DriveOS Docker installations, `NV_WORKSPACE=/drive` by default.

This section lists the Free Open Source Software used in the development of the platform.

[NVIDIA DriveOS 7.0 Free Open Source Software \(FOSS\) Licenses report for Linux with Safety Extensions SDK release](#)

NVIDIA Third-Party Proprietary Software Licenses

This section lists the Third-Party components used in the development of the platform.

Note: The following Third-Party Companies require further licensing for development, production or both.

Company	Component	Type
<u>Analog Devices</u>	A2B	Audio bus
<u>Analog Devices</u>	GMSL	Camera Interface
<u>Vector Informatik GmbH</u>	AutoSAR Classic	Firmware for MCU
<u>Vector Informatik GmbH</u>	AutoSAR Classic	Firmware for FSI on SoC
<u>ARM</u>	Compiler	Tools for FSI on SoC
<u>Renesas Electronics Corporation</u>	AutoSAR MCAL	MCAL / Driver for MCU
<u>Marvell</u>	Network	Network Drivers (ethernet switch and phy)
<u>Realtek</u>	Network	Network Driver (ethernet switch)
<u>Green Hills Software</u>	Compiler	Tools for Renesas MCU
<u>Canonical</u>	Ubuntu OS	OS distribution
<u>Yocto</u>	Tools	OS Framework

DriveWorks SDK Open Source and Third-Party Licenses

For DriveWorks Open source and Third-Party Licenses information, see the following section in the *NVIDIA DriveOS 7.0.3 Linux Developer Guide*:

Embedded Software Components

->*DRIVE AGX SoC*

->*DriveWorks*

->*DriveWorks SDK*

->*Open Source and Third-Party Licenses*

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