



NVIDIA DRIVE OS 6.0 THIRD-PARTY SOFTWARE LICENSES

DA_10665-001 | January 31, 2023
Advance Information | Subject to Change
NVIDIA CONFIDENTIAL

TABLE OF CONTENTS

NVIDIA DRIVE OS 6.0 THIRD-PARTY SOFTWARE LICENSES	4
Introduction	4
NVIDIA Third-Party Free Open Source Software (FOSS) Licenses	4
NVIDIA Third-Party Proprietary Software Licenses	5

DOCUMENT CHANGE HISTORY

Version	Date	Authors	Description of Change
v1.0	September 1, 2021	NVIDIA	Initial release.
v1.1	October 17, 2021	NVIDIA	Update for 6.0.1.0 release
v2.0	January 14, 2022	NVIDIA	Update for 6.0.2 release
v3.0	April 19, 2022	NVIDIA	Update for 6.0.3 release
v4.0	July 21, 2022	NVIDIA	Update for 6.0.4 release
v5.0	October 26, 2022	NVIDIA	Update for 6.0.5 release
v6.0	January 31, 2023	NVIDIA	Update for 6.0.6 release

NVIDIA DRIVE OS 6.0 THIRD-PARTY SOFTWARE LICENSES

INTRODUCTION

NVIDIA DRIVE® OS 6.0 software contains Third-Party components which 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.

Note: The following information may be revised prior to production.

Follow the instructions below to locate the Open Source Software (OSS) Source utilized by DRIVE OS.

File name:

```
nv-driveos-linux-oss-src-6.0.X.0-<GCID>_6.0.X.0-<GCID>_amd64.deb  
nv-driveos-foundation-oss-src-6.0.X.0-<GCID>_6.0.X.0-<GCID>_amd64.deb
```

Location:

- ▶ For Docker Containers:

```
/drive/drive-linux_src <SDK/PDK>  
/drive/drive-foundation_src <PDK>
```

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

- ▶ For SDK Manager:

```
<install_path>/DRIVE_OS_6.0.x_SDK_Linux_DRIVE_AGX_ORIN_DEVKITS/DRIVEOS/drive-linux_src
```

```
<install_path>/DRIVE_OS_6.0.x_SDK_Linux_DRIVE_AGX_ORIN_DEVKITS/DRIVEOS/dri
ve-foundation_src
```

Where install_path is the path chosen in Step 2 for "Target HW image folder".

- ▶ For Debian Packages:

```
$NV_WORKSPACE/drive-linux_src <SDK/PDK>
$NV_WORKSPACE/drive-foundation_src <PDK>
```

NVIDIA THIRD-PARTY FREE OPEN SOURCE SOFTWARE (FOSS) LICENSES

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

Download from Attachments:

[NVIDIA DRIVE OS 6.0 Free Open Source Software \(FOSS\) Licenses report for Linux Standard release](#)

[DRIVE OS Free Open Source Software \(FOSS\) Supplemental License Catalog](#)

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 and/or production.

Company	Component	Type
ARM Compiler	Compiler	Tools
Infineon Technologies	AutoSAR MCAL	MCAL / Driver on Infineon MCU
Vector Informatik GmbH	AutoSAR Classic	Firmware on Orin FSI
Vector Informatik GmbH	AutoSAR Classic	Firmware on Infineon MCU

Note: The following Third-Party Company requires no further licensing.

Company	Component	Type
Marvell Technology Group	Automotive Ethernet Switch 88Q5050	Driver

Marvell Technology Group License Text:

```
Marvell International Ltd.
/*

```

```
*      LICENSE:  
*      (C)Copyright 2010-2011 Marvell.  
*  
*      All Rights Reserved  
*  
*      THIS IS UNPUBLISHED PROPRIETARY SOURCE CODE OF MARVELL  
*      The copyright notice above does not evidence any  
*      actual or intended publication of such source code.  
*  
*      This Module contains Proprietary Information of Marvell  
*      and should be treated as Confidential.  
*  
*      The information in this file is provided for the exclusive use of  
*      the licensees of Marvell. Such users have the right to use,  
*      modify,  
*      and incorporate this code into products for purposes authorized  
*      by  
*      the license agreement provided they include this notice and the  
*      associated copyright notice with any such product.  
*  
*      The information in this file is provided "AS IS" without  
*      warranty.  
*  
*      Contents: functions as called from Linux kernel (entry points)  
*  
*      Path  : OAK-Linux::OAK Switch Board - Linux Driver::Class Model::oak  
*      Author: afischer  
*      Date  :2020-05-06 - 11:03  
*      */
```

Notice

ALL NVIDIA DESIGN SPECIFICATIONS, REFERENCE BOARDS, FILES, DRAWINGS, DIAGNOSTICS, LISTS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." NVIDIA MAKES NO WARRANTIES, EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OR CONDITION OF TITLE, MERCHANTABILITY, SATISFACTORY QUALITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT, ARE HEREBY EXCLUDED TO THE MAXIMUM EXTENT PERMITTED BY LAW.

Information furnished is believed to be accurate and reliable. However, NVIDIA Corporation assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use. No license is granted by implication or otherwise under any patent or patent rights of NVIDIA Corporation. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. NVIDIA Corporation products are not authorized for use as critical components in life support devices or systems without express written approval of NVIDIA Corporation.

Trademarks

NVIDIA, the NVIDIA logo, CUDA, Jetson, NVIDIA DRIVE, Tegra, and TensorRT are trademarks or registered trademarks of NVIDIA Corporation in the United States and other countries. Other company and product names may be trademarks of the respective companies with which they are associated.

The Android robot is reproduced or modified from work created and shared by Google and is used according to terms described in the Creative Commons 3.0 Attribution License.

HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

ARM, AMBA, and ARM Powered are registered trademarks of ARM Limited. Cortex, MPCore and Mali are trademarks of ARM Limited. "ARM" is used to represent ARM Holdings plc; its operating company ARM Limited; and the regional subsidiaries ARM Inc.; ARM KK; ARM Korea Limited.; ARM Taiwan Limited; ARM France SAS; ARM Consulting (Shanghai) Co. Ltd.; ARM Germany GmbH; ARM Embedded Technologies Pvt. Ltd.; ARM Norway, AS and ARM Sweden AB.

BLACKBERRY, EMBLEM Design, QNX, AVIAGE, MOMENTICS, NEUTRINO and QNX CAR are the trademarks or registered trademarks of BlackBerry Limited, used under license, and the exclusive rights to such trademarks are expressly reserved.

Copyright

© 2023 by NVIDIA Corporation and affiliates. All rights reserved.