

## **BOARD SUPPORT PACKAGE**

For Connect Tech NVIDIA<sup>®</sup> Jetson Orin<sup>™</sup> NX/Orin<sup>™</sup> Nano Carriers

BSP Version: Last Updated: ORIN-NX-NANO-AVT-35.4.1 V002 2024/12/23

## **1. Introduction**

This Board Support Package adds support for the Connect Tech Jetson Orin<sup>™</sup> NX and Orin<sup>™</sup> Nano family of carrier boards to Linux4Tegra. It includes any extra files required to use all the features of Connect Tech carriers.

Please check Section 3 for supported features for your board and Section 8 for the changes made between versions. You can check which version of the BSP you have installed by running:

cat /etc/cti/CTI-L4T.version

Check for the Latest Version of the CTI-L4T BSP at: https://connecttech.com/resource-center/l4t-board-support-packages/

## 2. Requirements

- x86/x64 based host machine running Ubuntu 18.04 or 20.04
- JetPack 5.1.2 / L4T 35.4.1 installed (see Section 4)
- Orin<sup>™</sup> NX or Orin<sup>™</sup> Nano module
- Connect Tech Orin<sup>™</sup> NX/Orin<sup>™</sup> Nano Carrier
- USB Cable for flashing

\*L4T version can be found in /etc/nv\_tegra\_release and will look like this: # R35 (release), REVISION: 4.1

## 3. BSP Features

**3.1 Product Specific Details** 



### NGX003 (Photon)

- USB 3.0 Support
- USB OTG Supported in device mode.
- HDMI Support
- Micro SD Card Not Supported on Orin<sup>™</sup> NX/Orin<sup>™</sup> Nano
- NVMe Card Support
- PoE Support
- Wifi/Bluetooth Card Not Supported on Orin<sup>™</sup> NX/Orin<sup>™</sup> Nano
  - NVMe/Wifi-bluetooth mux switch must always be on NVMe

Since device flashes onto NVMe!

- Cellular Card Support
- RGB LED Support
- UART Support
- I2C Support
- GPIO Support
- Tachometer read through driver currently Not Supported.
- MIPI camera support

Supported Cameras

• Allied Vision Alvium series (with Allied Vision adapter 14918)



#### NGX010 (Rudi-NX)

- USB 3.0 Support
- USB OTG Support
- HDMI Support
- NVMe Card Support
- CAN Support
- GbE Phy Support
- Cellular Card Support
- Wifi/Bluetooth card Support
- UART Support
- RS485 Support
- I2C Support
- GPIO Support
- SPI Support
- PWM Support
- RTC Battery Support



Supported GMSL Cameras:

• Allied Vision Alvium series

### NGX012 (Hadron)

- USB 3.0 Support
- USB OTG Support
- Micro SD Card
- GbE Phy Support
- NVMe Card Support
- Wifi/Bluetooth support
- CAN Support
- UART Support
- I2C Support
- GPIO Support
- SPI Support
- PWM Support
- MIPI camera support

Supported Cameras

• Allied Vision Alvium series (with Allied Vision adapter 19623)



### NGX018 (Hadron GMSL)

- USB 3.0 Support
- USB OTG Support
- GbE Phy Support
- NVMe Card Support
- Wifi/Bluetooth support
- CAN Support
- UART Support
- I2C Support
- GPIO Support
- PWM Support
- GMSL Camera Support



Supported GMSL Cameras

• Allied Vision Alvium series

### NGX021 (Boson22 for Orin)

- USB 3.0 Support
- USB OTG Support
- Display(HDMI)
- GbE Phy Support
- CAN Support
- UART Support
- SPI Support
- I2C Support
- PWM Support
- Wifi/Bluetooth Support
- NVMe Card Support
- 22-pin CSI camera connector Support

#### Supported Cameras

• Allied Vision Alvium series (with Allied Vision adapter 19623)



#### NGX024 (Hadron Dual Mipi)

- USB 3.0 Support
- USB OTG Support
- GbE Phy Support
- NVMe Card Support
- Wifi/Bluetooth support
- CAN Support
- UART Support
- I2C Support
- GPIO Support
- SPI Support
- PWM Support
- x2 MIPI camera support



Supported Cameras

• Allied Vision Alvium series (with Allied Vision adapter 19623)



### 3.2 Limitations and Known Issues

1. Micro SD card on CTI Xavier<sup>™</sup> NX carriers will not work with Orin<sup>™</sup> NX or Orin<sup>™</sup> Nano As pin mapping for those pins has changed.

2. Camera Port 4 on the Boson Carrier designed for Xavier<sup>™</sup> NX (NGX007) will not work with Orin<sup>™</sup> NX or Orin<sup>™</sup> Nano as they do not support CSI\_4. Therefore only 2 camera 4-lane and 3 camera 2-lane configurations are provided.

3. A new carrier design "Boson for Orin (NGX020)" reroutes the csi lanes to stream on 4 ports. 4 camera 2-lane and 2 camera 4-lane configurations for the NGX020.

4. We can only stream with one camera on Hadron GMSL carrier (NGX018) due to hardware limitations.

## 4. Installation

## 4.1 Obtaining NVIDIA<sup>®</sup> Jetpack

Before Installing the BSP you will need to install JetPack 5.1.2 on the host system using NVIDIA® SDK Manager (section 4.1.1) or from the NVIDIA® Embedded Download Center (section 4.1.2)

### 4.1.1 Installing JetPack from SDK Manager

For installing using sdkmanager, please follow installation steps from kdb373 for Jetpack 4.2+ https://connecttech.com/resource-center/kdb373/



## 4.1.2 Installing JetPack from NVIDIA® Embedded Download Center

1. Create a new directory for installing the Jetpack. Referred to as <BSP\_ROOT> in these instructions.

2. Go to Jetpack Release Page https://developer.nvidia.com/embedded/jetson-linux-r3541

3. Download the "L4T Driver Package (BSP)" and "Sample Root Filesystem" files for Orin modules (t234 platform).

4. Put the "L4T Driver Package (BSP)" and "Sample Root Filesystem" in <BSP\_ROOT>. Afterwards, you should have the following files in <BSP\_ROOT>

- jetson\_linux\_r35.4.1\_aarch64.tbz2
- tegra\_linux\_sample-root-filesystem\_r35.4.1\_aarch64.tbz2

5. Extract the "L4T Driver Package" tarball:

cd <BSP\_ROOT> sudo tar -jxf jetson\_linux\_r35.4.1\_aarch64.tbz2

6. You should now have a new directory called Linux\_for\_Tegra in your <BSP\_ROOT> folder. Extract the "Sample Root Filesystem" into Linux\_for\_Tegra/rootfs.

sudo tar -C Linux\_for\_Tegra/rootfs/ -xjf tegra\_linux\_sample-rootfilesystem\_r35.4.1\_aarch64.tbz2

### 4.2 CTI BSP Installation

1. Copy the CTI-L4T-ORIN-NX-NANO-AVT-35.4.1-V###.tgz package into <BSP\_ROOT>/Linux\_for\_Tegra.

If you are using Nvidia's SDK manager then "<BSP\_ROOT>" will be: ~/nvidia/nvidia\_sdk/<JetPack\_Version>\_Linux\_JETSON\_NX\_ORIN\_TARGETS/ or

~/nvidia/nvidia\_sdk/<JetPack\_Version>\_Linux\_JETSON\_NANO\_ORIN\_TARGETS/ depending on your target module.

Otherwise if manually installing from the NVIDIA<sup>®</sup> Embedded Download Center <BSP\_ROOT> will be the folder created previously

cp CTI-L4T-ORIN-NX-NANO-AVT-35.4.1-V###.tgz <BSP\_ROOT>/Linux\_for\_Tegra



2. Extract the BSP: tar -xzf CTI-L4T-ORIN-NX-NANO-AVT-35.4.1-V###.tgz cd <BSP\_ROOT>/Linux\_for\_Tegra sudo tar -xzf CTI-L4T-ORIN-NX-NANO-AVT-35.4.1-V###.tgz

3. Change into the CTI-L4T directory: cd <BSP\_ROOT>/Linux\_for\_Tegra/CTI-L4T

4. Run the install script (as root or sudo) to automatically install the BSP files to the correct locations:

sudo ./install.sh
#return to Linux\_for\_Tegra
cd ..

5. The CTI-L4T BSP is now installed on the host system and it should now be able to flash the Orin<sup>™</sup> NX/Orin<sup>™</sup> Nano module.

## 5. Flashing Orin<sup>™</sup> NX/Orin<sup>™</sup> Nano Modules

1. Connect an NVMe m.2 card to one of the m.2 slots on your Orin<sup>™</sup> NX/Orin<sup>™</sup> Nano carrier.

2. Connect the Orin<sup>™</sup> NX/Orin<sup>™</sup> Nano and Carrier to the computer via USB, following the instructions in the appropriate manual.

3. Put the system to be flashed into recovery mode, following the instructions in the appropriate manual

4. There are two options for flashing Jetson modules:

Using CTI's automated script: ./cti-flash.sh

Follow the menu and select your desired configuration. Once selected,

the device will start to flash.

Using the Manual Method with cti-nvme-flash:

Note do not add the ".conf" file extension to the <config> parameter:

Manual Flash: ./cti-nvme-flash.sh cti/<module>/<boardname>/<config>



<module> is either orin-nx or orin-nano depending on your module.

Examples: ./cti-nvme-flash.sh cti/orin-nx/boson/base ./cti-nvme-flash.sh cti/orin-nano/boson/base

5. Once the flashing has completed, the Orin™ NX/Orin™ Nano will reboot

## 6. Upgrading to a New Package Release

Upgrading L4T or CTI-BSP versions without reflashing is not currently supported.

# 7. Switching Profiles on Orin<sup>™</sup> NX

- 1. Open a terminal on the Orin<sup>™</sup> NX/Orin<sup>™</sup> Nano
- 2. Run "sudo cti-orin-nx-nano-fdt.sh"
- 3. Select the profile you wish to switch to from the menu.
- 4. Select the target module (Orin-NX or Orin-NANO) from the menu.
- 5. Restart the system

Note: This script updates the dtb by appending/replacing the FDT variable in extlinux.conf

## 8. Change Log

#### Version ORIN-NX-NANO-AVT-35.4.1 V002, Dec 19, 2024

• Added Allied vision configuration for Rudi NX (NGX006/NGX010) and Hadron GMSL (NGX018).

#### Version ORIN-NX-NANO-AVT-35.4.1 V001, Jun 03, 2024

- Initial release of Jetpack 5.1.2 (l4t 35.4.1) for Orin<sup>™</sup> NX/Orin<sup>™</sup> Nano for Allied Vision.
- Includes AVC configs for Photon, Hadron, Hadron Dual Mipi and Boson22

### Contact Connect Tech

If you have any problems, questions or suggestions regarding the Board Support Package and hardware, please feel free to contact Connect Tech Inc.

#### **Contact Information**



Support	Please go to the <u>Connect Tech Resource Center</u> for product manuals, installation guides, device drivers, BSPs and technical tips. Submit your <u>technical support</u> questions to our support engineers.	
	Technical Support representatives are available Monday through Friday, from 8:30 a.m. to 5:00 p.m. Eastern Standard Time.	
	support@connecttech.com	
	<u>sales@connecttech.com</u> www.connecttech.com	
Contact Information		
	Toll Free:	800-426-8979 (North America only)
	Telephone:	+1-519-836-1291
	Facsimile:	519-836-4878 (on-line 24 hours)