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Overview

This driver is for LI-AR0234CS-GMSL2-OWL camera and Nvidia Jetson AGX Xavier Developer kit. This driver supports four LI-AR0234CS-GMSL2-OWL cameras. This driver supports 1920x1200@30fps. This driver is based on R32.6.1 (Jetpack 4.6).

Download link

https://www.dropbox.com/sh/9hv5f493jp3mgsg/AAApGwj54qUeCo-G0v5ab1qYa?dl=0

Platform	Camera
Nvidia Jetson AGX Xavier Developer kit	4 x LI-AR0234CS-GMSL2-OWL
Cable	Adapter/Carrier Board
1 x 4-in-1 Fakra cable	1 x E3653-A03





Revision	SVN version	Release Date	Author	Tes	Tested by	
2021_08_12	Rev306	08/12/2021	Xingxing Gu	Zeng Yang		
Updates						
Revision	Description			Release Date		
2021_08_12	First Release based on R32.6.1.			08/12/2021		
Known bugs						



Setup Procedure 1/2

Hardware:

- 1. Nvidia Jetson AGX Xavier Developer Kit x 1
- 2. E3653-A03 x 1
- 3. LI-AR0234CS-GMSL2-OWL x 4
- 4. 4-in-1 Fakra cable x 1
- 5. USB 3.0 Type-C cable x 1 (for flashing OS image and dtb file)
- 6. Monitor with HDMI cable x 1
- 7. Keyboard and Mouse (with USB hub) x 1

Driver installation:

1. Download the R32.6.1 OS Image (from link below) to your Ubuntu OS on Intel x64 Host PC (we are using Ubuntu 18.04, virtual machine is fine) and follow the l4t_quick_start_guide to install the Jetpack to Xavier.

R32.6.1 OS Image: <u>https://www.dropbox.com/sh/qwrwtf1595dva7p/AAB3mRWJYi9A6a-8ldcq7hVva?dl=0</u>

2. Reboot Xavier and put your system into "reset recovery mode" by holding down the RECOVER button and press the RESET button once on the Xavier.

3. Copy the tegra194-p2888-0001-p2822-0000.dtb (which was downloaded from the link in first page) and paste it under Xavier/Linux_for_Tegra/kernel/dtb on your Ubuntu host PC.

yang@ubuntu:~/Downloads/R32.6.1-OS/Linux_for_Tegra\$ sudo cp ../tegra194-p2888-0001-p2822-0000.dtb kernel/dtb/

4. Under Xavier/Linux_for_Tegra/ do

sudo ./flash.sh -k kernel-dtb jetson-xavier mmcblk0p1

yang@ubuntu:~/Downloads/R32.6.1-OS/Linux_for_Tegra\$ sudo ./flash.sh -k kernel-dtb jetson-xavier mmcblk0p1

If flash the dtb file successfully, the log should be like below.

	0
[24.3806] Bootloader vers	sion 01.00.0000
[24.4463] Writing partiti	lon kernel-dtb with 1_tegra194-p3668-all-p3509-0000_
igheader.dtb.encrypt	
[24.4466] [] 100%
[24.5578]	
[24.5579] Coldbooting the	device
[24.5590] tegrarcm_v2i	.smb2
[24.6305]	
[24.6316] tegradevflash_v	/2reboot coldboot
[24.6325] Bootloader vers	sion 01.00.0000
Ē 24.7306 Ī	
*** The [kernel-dtb] has bee	en updated successfully. ***



Setup Procedure 2/2

5. After boot up Xavier, copy "Image" to /boot on Xavier.

nvidia@nvidia-desktop:~/Downloads\$ sudo cp Image /boot/

6. Reboot Xavier kit.

7. Open a terminal and do below commands. The max96712.ko and ar0234.ko can be downloaded from the link in first page.

insmod max96712.ko insmod ar0234.ko

8. Then do below command to get live video output.

nvgstcapture-1.0

9. Use Ctrl+C to close the video and copy camera_overrides.isp to /var/nvidia/nvcam/settings on Xavier and do below two commands.

\$ sudo chmod 664 /var/nvidia/nvcam/settings/camera_overrides.isp \$ sudo chown root:root /var/nvidia/nvcam/settings/camera_overrides.isp

```
nvidia@nvidia-desktop:~/Downloads$ sudo cp camera_overrides.isp /var/nvidia/nvca
m/settings/
nvidia@nvidia-desktop:~/Downloads$ sudo chmod 664 /var/nvidia/nvcam/settings/cam
era_overrides.isp
nvidia@nvidia-desktop:~/Downloads$ sudo chown root:root /var/nvidia/nvcam/settin
gs/camera_overrides.isp
nvidia@nvidia-desktop:~/Downloads$
```

10. Try "nvgstcapture-1.0" again. You should be able to see the image with better image quality.



Run Camera	
1. Argus software	
Download the Multimedia package from link below and copy it to	o Xavier.
https://www.dropbox.com/s/ik4e6bgprh3sozy/jetson_multimedia_	api.tar?dl=0
Open a terminal, do	
sudo apt-get update sudo apt-get install cmake libgtk-3-dev libjpeg-dev libgles2-me	esa-dev libgstreamer1.0-dev
Uncompress the tgz file.	
tar zxvf jetson_multimedia_api.tgz	
Under jetson_multimedia_api/argus/cmake, do cmake make sudo make install	
Do "argus_cameradevice=0" to get the video.	
2. Gstreamer	
gst-launch-1.0 nvarguscamerasrc sensor-id=0 ! 'video/x-raw(mem height=(int)1200, framerate=30/1' ! nvvidconv flip-method=0 ! 'v xvimagesink -e	ory:NVMM), width=(int)1920, video/x-raw, format=(string)I420' !
3. v4l2-ctl capture raw	
v4l2-ctl -Vset-fmt-video=width=1920,height=1200,pixelformat mmapstream-count=1stream-to=ar0234.raw -d /dev/video0	=RG10set-ctrl bypass_mode=0stream-
Note:	
1) The 0 can be changed to $1 \sim 3$ to run other cameras.	
Cable 1 video0	
Cable 2 video1	
Cable 3 video2	
Cable 4 video3	
2) Please use below commands to install v4l2.	
sudo apt-get update	
sudo apt-get install v4l-utils	4 ← →2
	48820 Kato Rd, Suite 100B
	FIEIHUIII, CA 94330



If you would check the Jet Manager 1.0.0.5517	l like to i son OS a	nstall the Jetpack 4.6 but don't wan nd install the Jetson SDK componen	t to re-flash the who nts only.	le OS image,	, you can
					名 Hello Simon マ
STEP	01	JETPACK 4.3 LINUX FOR JETSON NANO			Expand all
DEVELOPMEN	I N			STATUS	
			1 886 MB		
		Computer Vision	148.0 MB		
STED	02	Developer Tools	407.8 MB		
DETAILS	02				
AND LICENSE		TARGET COMPONENTS	DOWNLOAD SIZE	STATUS	
	(✓ □ Jetson DS			
		 Jetson SDK Components 			
		> CUDA	954.0 MB		
		> AI	882.6 MB		
		> Computer Vision	140.0 MB		
		> NVIDIA Container Runtime	1.1 MB		
		System requires up to 12GB of available disk space during setup.			
		Download folder: /home/simon/Downloads/nvidia/sdkm_downloads			
		Target HW image folder: /home/simon/nvidia/nvidia_sdk			
		I accept the terms and conditions of the license agreements.	Download now. Install later.	< BACK TO STEP 01	
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Note 2/2

2. Compile the driver

If you would like to re-compile the driver, please follow below steps. Download the driver code and Tool chain from links below.

Kernel code: <u>https://www.dropbox.com/s/4k9o4zay08szde4/kernel_src_Xavier-NX-TX2_R32.6.1.tbz2?dl=0</u> GCC ToolChain: <u>https://www.dropbox.com/sh/f21qck6f29h3n20/AABP8B1b4DgmUg02MY032Nyza?dl=0</u>

Compile the kernel under 64 bit Ubuntu OS on Intel x64 PC. (Virtual machine is fine. We are using Ubuntu 16.04 64 bit OS)

1) Copy compile tool gcc-linaro-7.3.1-2018.05-x86_64_aarch64-linux-gnu.tar.xz to /opt, and unzip it

sudo tar xpf gcc-linaro-7.3.1-2018.05-x86_64_aarch64-linux-gnu.tar.xz

2) Copy kernel_src_Xavier-NX-TX2_R32.6.1.tbz2 and two patch files to /usr/src sudo tar xpf kernel_src_Xavier-NX-TX2_R32.6.1.tbz2 sudo chown -R <user_name> kernel sudo chown -R <user_name> hardware patch -p0 < AR0234CS-GMSL2-OWL_32.6.1_Xavier_20210812_dtbs.patch patch -p0 < AR0234CS-GMSL2-OWL_32.6.1_Xavier_20210812_kernel.patch Note: <user_name> is the user name of your Ubuntu OS. For example: sudo chown -R leopard kernel

3) Copy xavier.sh to /usr/src/kernel. under /usr/src/kernel, do source xavier.sh

4) Create a work folder under /home: sudo mkdir /home/work sudo chown -R <user_name> /home/work

5) In "kernel/kernel-4.9" folder, run:

make O=\$TEGRA_KERNEL_OUT tegra_defconfig make O=\$TEGRA_KERNEL_OUT zImage make O=\$TEGRA_KERNEL_OUT dtbs

You will get Image under /home/work/Xavier/kernel/kernel_out/arch/arm64/boot and tegra194-p2888-0001-p2822-0000.dtb under /home/work/Xavier/kernel/kernel_out/arch/arm64/boot/dts.