

Application Notes – GMSL I/O



ZED-X with Seeed Studio J401

For ZED-X and ZED-XM – Version 2.0

Introduction :

This document is designed to assist users for the installation and connection of the **STEREOLABS** GMSL capture card (<u>https://store.stereolabs.com/products/gmsl2-adapter</u>) and the **SEED Studio** J401 Orin NX (<u>https://www.seeedstudio.com/reComputer-J401-Carrier-Board-for-Jetson-Orin-NX-Orin-Nano-p-5636.html</u>)

Requirements :

- Seeed J401 Carrier board with Orin NX (16Gb), flashed with L4T35.3 / Jetpack 5.1.1 - Stereolabs GMSL2 capture card with 4x1 Fakra cable (included with the board)

- 2 MIPI 15pin 1mm Pitch CSI cable (not included) *

- 12V-19V power input (Jack) to power the GMSL2 capture card (not included) - 9V-19V power input (Jack) to power the J401

Warning : Make sure the boards are not powered during installation.

(*) : 15pin CSI cable must not be mistaken with DSI cable where the active pin connection are on the same side. On CSI, the 15pins are on the opposite side when looking at the flat cable.

Ex Sourcing : https://www.uctronics.com/ribbon-fpc-15-pin-flat-cable-15cm-for-raspberry-pi-camera-p-1839l.html

MIPI cables transmit video signals. If the length increase, the video signal will be noisy. Max length recommended is 15cm.



Cabling :



<u>Step 1 :</u>

Connect the CSI cable at each MIPI 15pin port of the J401. Make sure the correct side is plugged in for each port.



Warning : Inverting the side might damage the carrier board or the capture card

Both MIPI cables must be connected to have access to 2 x ZED-X on the capture card.

<u>Step 2 :</u>

Connect the CSI cable to the capture card. Make sure that J9 is connected to the centered MIPI port of the GMSL2 capture card.

J12 must be connected to the MIPI port close to the edge.

Make sure to respect the side of the MIPI pins, according to the following picture







Once connected, the setup should look like as in the following picture :

<u>Step 3 :</u>

Connect the FAKRA 4x1 cable to the GMSL2 capture card, then the ZED-X cameras . Note that GMSL2 cameras must be ideally plugged before booting up. If it is not the case, you can restart the zed_x_daemon that will be installed by the driver in the next section.



Once cables are connected, plug the power for the GMSL2 capture card (12V-19V) so that cameras will be powered through the FAKRA cable (PoC).

Then connect the power and an optional HDMI/Keyboard for the J401. Wait for boot up.



Driver Installation :

Note : The driver provided with this user guide is for Orin NX and Jetpack 5.1.1 (L4T35.3.1) It will not work on other Jetpacks. https://drive.google.com/file/d/ll_5T3Twe-ZK1ynpX1nFzdUAOi1jQuyrV/view?usp=share_link to the state of the sta

The driver is provided by the deb package that contains :

- the driver files (*.ko)
- the dtb file (*.dtb)
- the zed_x_daemon that loads and restart the driver if necessary

To install the driver, simply execute the following command :

```
$ sudo dpkg -i stereolabs-zedx_0.5.3-MAX96712-SEED-L4T35.3.1_arm64.deb
```

The following log should appear in the terminal window



Reboot the Jetson so that DTB and driver are applied. When rebooted, the LED on the capture card should be green.

You can type the following command to check that the driver is correctly loaded :

\$ sudo dmesg | grep zedx

Depending on the number of cameras connected, the log should be similar to the following picture :



Note : 2 devices are bound (Left and Right) for a single ZED-X camera



ZED SDK Installation :

The ZED SDK v4.X are compatible with ZED-X/ZED-XM. The installation is similar to previous version. You can find the latest version available on our website : <u>https://www.stereolabs.com/developers/release/</u>

No changes is required to have the ZED-X/ZED-XM working on your existing code. If it is the only camera connected, it will automatically detect the camera and open it.

You can use ZED Explorer to list the available camera with :

\$ ZED_Explorer --all

Depending on the number of cameras connected, the log should be similar to the following picture :





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