

AIM-Edge psox/pson Jetpack 6.1 Developer Image Refresh

User Manual

7 January 2025 Version 2.0



Content

1.	Introd	luction	 1
2.	I/O Po	ort Overview	 1
3.	Gettin	ng Started	 3
	3.1.	Hardware Requirement	 3
	3.2.	Download Image & Root FileSystem Backup Package.	 3
	3.3.	Image Refresh Procedures	 4
	3.4.	Enter Force USB Recovery Mode	 4
	3.5.	AlMobile Container Usage	
	3.6.	Image Backup/Restore	 5
	3.7.	Root Filesystem Package in Parts	 6
4	Know	n Issue	7



Revision History

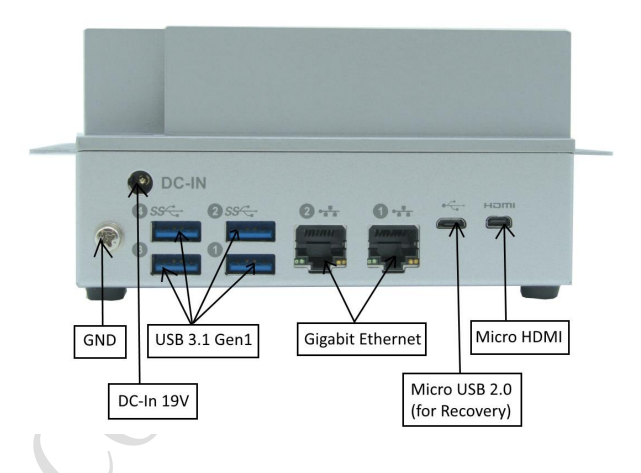
Date	Version	Modification
2023/11/10	1.0	Creation
2023/11/13	1.1	Rename pre-installed container to AlMobile container
2024/3/20	1.2	Correct wording
2025/01/03	2.0	Upgrade to Jetpack 6.1
	4	



1. Introduction

This document is to describe how to download Jetpack 6.1 system image to AIM-Edge psox/pson device, including hardware requirement, download environment & image preparation and download procedures.

2. I/O Port Overview



AlMobîle







3. Getting Started

3.1. Hardware Requirement

- 1. Linux Host PC/Notebook with Ubuntu Linux X64 20.04 or 18.04
- 2. USB Type-A to Micro USB cable (to connect Host PC/NB to AIM-Edge psox/pson)

3.2. <u>Download Image & Root FileSystem Backup Package</u>

1. Check the OneDrive URL provided by AIMobile for image refresh package (O2_dev_6.1_V02 in the example below), two files will be there, they are the image file (O2_dev_6.1_V02.tar.bz2) and the root filesystem backup package (nvme0n1p1.tar.zst).

Lin.Ste	venYY 林彥宇 AIM > O2_dev_6.1 > O2_dev_ 6	5.1_V02 ⊛		
	□ 名稱 ∨	修改 ↓ ∨	修改者 ~	檔案大小 ~
	8 O2_dev_6.1_V02_OTA	昨天 9:30 PM	Lin.StevenYY 林彥宇	5 個項目
	nvme0n1p1.tar.zst	昨天 9:31 PM	Lin.StevenYY 林彥宇	12.4 GB
	□ ¹ _{MD5}	昨天 9:30 PM	Lin.StevenYY 林彥宇	401 個位元組
	O2_dev_6.1_V02.tar.bz2	昨天 9:30 PM	Lin.StevenYY 林彥宇	955 MB

Download all files to Linux Host PC/NB, and extract the image file
 (O2_dev_6.1.2_V02.tar.bz2) with the command "tar -jxvf O2_dev_6.1_V02.tar.bz2". The
 image burning script O2_flash.sh and the prerequisites script l4t_flash_prerequisites.sh is in
 the extracted file folder (O2_dev_6.1_V02/).

名稱	大小
) bootloader	611 529 659
I rootfs	4 865 050
Nv_tegra	1 627
k ernel	35 780 210
L tools	265 655 604
jetson-orin-nano-devkit.conf	3 548
O2_flash.sh	89
flash.sh	135 549
p3767.conf.common	7 753
14t_flash_prerequisites.sh	2 304



Move the root filesystem backup package (nvme0n1p1.tar.zst) to the sub folder
 "./tools/backup_restore/images/" of the image package extracted folder
 (O2_dev_6.1_V02/). The root filesystem backup package will be used as a base of the image
 refresh process.

3.3. Image Refresh Procedures

- 1. Run prerequisites script(l4t_flash_prerequisites.sh) on Linux Host PC to prepare download environment, it only needs to do once on the Linux Host PC/NB.
- 2. Connect Linux Host PC/NB to AIM-Edge psox/pson device with USB Type-A to Micro USB cable
- 3. Put psox/pson to force USB recovery mode. (check Section 3.4 below)
- 4. Enter the extracted image refresh package folder on Linux Host PC/NB and execute O2_flash.sh to download image to psox/pson, it takes around 15 minutes.
- 5. After image is refreshed, psox/pson will reboot automatically.

3.4. Enter Force USB Recovery Mode

To update your device, you must be in Force USB Recovery Mode so that you can transfer system image to the Jetson device. To place device in Force USB Recovery Mode,

- 1. Power down the device. If connected, remove the DC power from the device. The device must be powered OFF, and not in a suspend or sleep state.
- 2. Connect the Micro-B plug on the USB cable to the Recovery (USB Micro-B) Port on the device and the other end to an available USB port on the host PC.
- 3. Connect the power adapter to the device.
- 4. With the system powered on:
 - Press and hold the RECOVERY button with paperclip.
 - While pressing the RECOVERY button, press and release the RESET button with paperclip.
 - Wait 2 seconds and release the RECOVERY button.
- 5. After psox/pson enter Force USB Recovery Mode, if it connected to Linux Host PC/NB already, execute "Isusb" command on Host PC/NB, a "0955:7323 NVidia Corp." device will appear. If not, perform Step 4 above again.

```
Bus 002 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 001 Device 074: ID 0955:7323 NVidia Corp.
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
```

Jetson SoM	USB ID



Orin NX 16GB	0955:7323
Orin NX 8GB	0955:7423
Orin Nano 8GB	0955:7523
Orin Nano 4GB	0955:7623

3.5. AlMobile Container Usage

Please check readme.txt on Ubuntu desktop about pre-installed AIMobile container usage including how to relocate the container image.

The AIMobile container image is pre-installed to root file system, it takes around 13GB, and it can be removed with "docker system prune -af" command.

```
aim@AIM-dev-4737:~$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
aimobile/l4t-jetpack_ r35.4.1 353b9824dd21 2 weeks ago 12.9GB
```

3.6. Image Backup/Restore

To backup/restore the device image to host machine, you can use the tool script in the image refresh package. The command is as below, and the image backup folder is at

"./tools/backup_restore/images" under the image refresh package extracted folder. Besides, it needs to put ncox/ncon to force USB recovery mode (refer to section 3.4) before restore image.

Backup Image:

sudo ./tools/backup_restore/l4t_backup_restore.sh -b jetson-orin-nano-devkit

Restore Image:

sudo ./tools/backup_restore/I4t_backup_restore.sh -r jetson-orin-nano-devkit

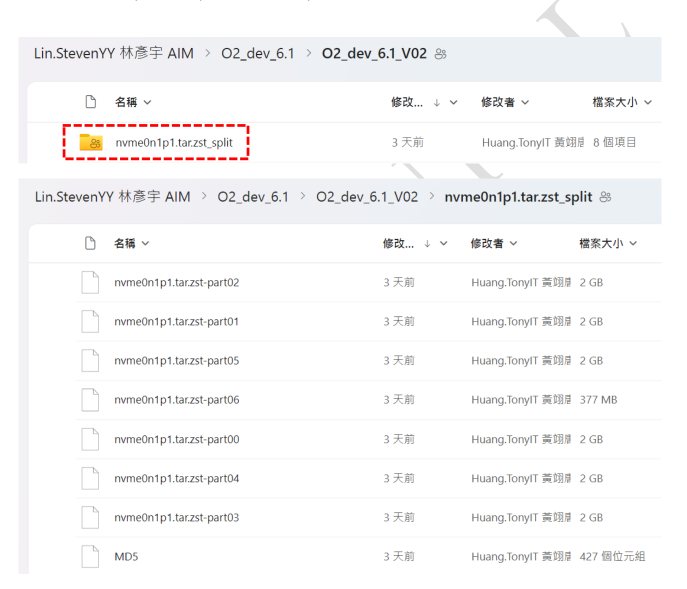
Warning: The backup image should be restored to the same type of SoM only (e.g., Orin NX 16G to Orin NX 16G is OK, not Orin NX 8G or Orin Nano).



3.7. Root Filesystem Package in Parts

If user meets problem on downloading OTA image file because of slow internet speed, we split the nvme0n1p1.tar.zst file to 2GB files to ease the downloading process. After all split files are downloaded, they can be combined with the command below.

cat nvme0n1p1.tar.zst-part* > nvme0n1p1.tar.zst





4. Known Issue

N/A

