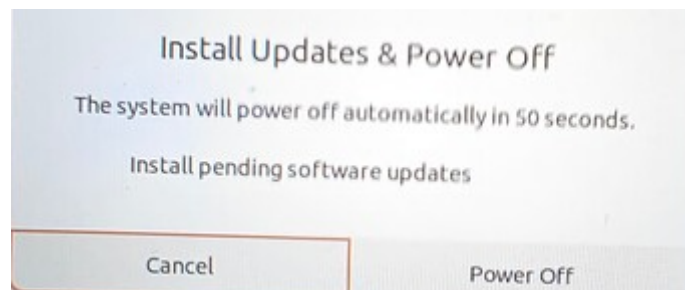


Disabling Automatic Updates and Troubleshooting

Recently, several customers have reported issues such as CSI cameras becoming unusable and automatic system updates occurring after OTA system upgrades. Solutions are provided below.

1. Why Disabling Automatic Updates is Necessary:

Currently, the Jetson Orin factory image version is R36 4.3, while the latest official version is R36 4.7. After upgrading, issues may arise such as CSI cameras not being found (awaiting official fix) or upgrade failures preventing booting. Users are advised to upgrade only as needed and avoid performing full system upgrades unnecessarily. Because Nvidia systems have built-in update checks, some users may be prompted to install updates and shut down upon shutdown. Therefore, it is necessary to manually disable automatic updates to prevent problems caused by updates.





suhash  Moderator

1  Oct 15

NVIDIA has released security updates addressing a specific vulnerability detailed in this [security bulletin](#)  . These fixes are now available for JetPack 5, JetPack 6, and JetPack 7.

Updates have been made available on the Jetson Debian package management server for each JetPack branch, allowing developers to easily download and apply the security patches to their developer kits. In addition, updates have been pushed to the relevant kernel source repositories, enabling customers to integrate the fixes into their own kernel builds.

Note that in order to get the fixes, you can either "apt upgrade" on your developer kit or compile the kernel from the kernel sources.

JetPack 7

- Jetson Linux BSP updated to version 38.2.2, a minor release over [38.2.1](#)  focused on this security fix.

JetPack 6

- Jetson Linux BSP updated to version 36.4.7, a minor update following [36.4.4](#)  that includes this security patch.
- **Note:** Jump from 36.4.4 to 36.4.7 for Jetpack release was because the versions 36.4.5 and 36.4.6 was used for IGX product line releases (they dont apply to Jetson).
- **Note:** Since the 36.4.7 update, a number of camera issues have been reported. The team is aware of this and will update the thread as soon as more information is available. If you are encountering camera issues since the upgrade, please revert to [36.4.4](#)  .

JetPack 5

- Jetson Linux BSP updated to version 35.6.3, a minor update over [35.6.2](#)  that incorporates this security fix.

This announcement was delayed by few days waiting on the publishing of the security bulletin. Corresponding JetPack pages will be updated to mention the new releases.

2. How to disable automatic updates:

2.1 Disable updates

```
cd /etc/apt/apt.conf.d
sudo touch 20auto-upgrades
sudo vi 20auto-upgrades
# Fill in the following content into the 20auto-upgrades file
APT::Periodic::Update-Package-Lists "0";
APT::Periodic::Unattended-Upgrade "0";
```

2.2 Disable and stop apt-daily Timers

```
sudo systemctl disable apt-daily.timer  
sudo systemctl disable apt-daily-upgrade.timer  
sudo systemctl stop apt-daily.timer  
sudo systemctl stop apt-daily-upgrade.timer
```

3. Troubleshooting:

3.1 System upgrade failed, causing boot failure?

A: Re-flash the bootloader and system image, restore factory settings, disable automatic updates as instructed, and upgrade individual feature packages as needed.

3.2 System upgrade successful, but CSI camera not detected?

A: Re-flash the bootloader and system image, restore factory settings, disable automatic updates as instructed, and wait for Nvidia to release a new version to fix the issue.

3.3 Power off prompts for an update, but you don't want to update?

A: Power off and then power on again, running the command to disable automatic updates.

3.4 How to check the system version? A: Run the command:

`cat /etc/nv_tegra_release`. Refer to the NVIDIA website: <https://developer.nvidia.com/embedded/jetson-linux-archive> to check the Jetson Linux version and corresponding Jetpack version.

3.5 Motherboard indicator lights not on?

A: Check if the motherboard power supply is 9-19V. Check if a jumper cap is connected below the core board to enter programming mode. Check if the core board is properly connected to the carrier board. If the lights are still not on, it may be a hardware problem.