

Astra Linux Special Edition 1.7: NVidia

- NVidia
- NVidia



- Astra Linux Special Edition .10015-01 (1.7) (extended)
- Astra Linux Special Edition .10015-10 (extended)
- Astra Linux Special Edition .10015-17 (extended)
- Astra Linux Special Edition .10015-37 (7.7) (extended)

Nvidia. NVidia (DKMS) Astra Linux Special Edition 1.7 ([Astra Linux Special Edition x.7:](#) ,).



Astra Linux,
, [Astra Linux Special Edition](#).

() [. 7.2.1] . Docker- rootless- () [. 7.2.1] [. 7.2.7] .

NVidia

1. /etc/X11/xorg.conf:

```
rm /etc/X11/xorg.conf  
dpkg-reconfigure xserver-xorg
```

2. Nouveau, /etc/modprobe.d/blacklist.conf

```
(i) blacklist nouveau  
options nouveau modeset=0
```

```
/etc/initramfs-tools/modules nouveau modeset=1
```

```
(i) #nouveau modeset=1
```

```
update-initramfs -u -k all
```

```
:  
echo blacklist nouveau >> /etc/modprobe.d/blacklist.conf  
echo options nouveau modeset=0 >> /etc/modprobe.d/blacklist.conf  
sed -i -e "s/^[[[:space:]]]*nouveau[[[:space:]]]\+modeset[[[:space:]]]*=[[:space:]]*1/#nouveau modeset=1/" /etc/initramfs-tools/modules  
update-initramfs -u -k all
```

3. .

NVidia

NVidia:

1. :

```
a.    ;
b.    ;
c.    ;

2.  :

    sudo apt update

3.  :

    apt policy ^nvidia-driver

4. nvidia-detect .      (- 495):

    sudo apt install nvidia-detect-495

.

5. nvidia-detect :

    nvidia-detect

6.  :

    sudo apt install nvidia-driver-<_>
```

Nvidia

```
Nvidia Nouveau :

1. /etc/X11/xorg.conf;

    rm /etc/X11/xorg.conf
    dpkg-reconfigure xserver-xorg

2. Nvidia:

    apt remove --purge --yes --force-yes nvidia*
    apt remove --purge --yes --force-yes libnvidia*
    apt remove --purge --yes --force-yes xserver-xorg-video-n*
    for nvdeb in `dpkg -l | grep nvidia`; do
        apt remove --purge --yes --force-yes $nvdeb
    done

3. GL mesa :

    apt install --reinstall --yes --force-yes xserver-xorg-core libgl1
    libgl1-mesa-dri libgl1-mesa-glx libglapi-mesa libgles2 libgles2-mesa
    libglew2.0 libglewmx1.13 libglu1-mesa libglvnd0 libglx-mesa0 libglx0

4. Nvidia:

    for nvdriver in `find /lib/modules -type f -name "nvidia*"`; do
        echo "$nvdriver"
```

```
mv -f $nvdriver ${nvdriver}--backup  
done  
depmod -a
```

5. () /etc/modprobe.d/blacklist.conf, Nouveau:

```
(i) # blacklist nouveau  
# options nouveau modeset=0
```

6. /etc/initramfs-tools/modules

```
(i) nouveau modeset=1
```

```
update-initramfs -u -k all
```

7. .

```
(i) Nvidia    Nvidia  astra-nvidia, .
```