


# Nvidia Astra Linux x86-64

- 
- [Astra Linux Special Edition .10015-01 \( 1.7\)](#)
- [Astra Linux Special Edition .10015-01 \( 1.6\)](#) [Astra Linux Common Edition](#)
- [NVidia](#)
- [NVidia](#)
- [Nvidia](#)
  - [nvidia-settings](#) [Nvidia](#)
- 
- [CAD Wine](#) ("libGL error: failed to load driver: swrast")
- [OpenGL](#) , [Nvidia](#)
- [Nvidia](#)

 :

- [Astra Linux Special Edition .10015-01 \( 1.7\)](#)
- [Astra Linux Special Edition .10015-01 \( 1.6\)](#)
- [Astra Linux Special Edition .10015-16 . 1](#)
- [Astra Linux Common Edition \( 1.6\)](#)


NVidia. "-" , . "-" .

, , Astra Linux Special Edition, :


- [Astra Linux Special Edition .10015-01 \( 1.6\)](#) :
  - [DKMS](#);
  - [DKMS](#).
- [Astra Linux Special Edition .10015-01 \( 1.7\)](#) :
  - [DKMS](#).



# NVIDIA


 NVidia [Astra Linux Special Edition .10015-01 \( 1.7\)](#), [DKMS](#), [Astra Linux Special Edition .10015-01 \( 1.7\)](#).

NVidia [Astra Linux Special Edition .10015-01 \( 1.6\)](#), [DKMS](#), [Astra Linux Common Edition](#).

 :

- [Nvidia](#)
- [Nvidia:](#)

DKMS "-" .

 DKMS :

```
sudo apt install --reinstall <_>
```

## Astra Linux Special Edition .10015-01 ( 1.7)

: 27.12.2021. :

- 340.108;
- 390.143;
- 460.84;
- 470.57.
- 495.44;

:

- 5.4.0:
  - [5.4.0-54-generic / 5.4.0-54-hardened](#);
  - [5.4.0-81-generic / 5.4.0-81-hardened](#);
- 5.10.0:
  - [5.10.0-1045-generic / 5.10.0-1045-hardened](#);

## Astra Linux Special Edition .10015-01 ( 1.6) Astra Linux Common Edition

: 06.09.2022. :

- 340.108 ( [2.12.45](#) [5.15.0-33](#), [1.6](#));
- 390.143 ( [2.12.45](#) [5.15.0-33](#), [1.6](#));

- 460.84;
- 470.57.
- ~~495.44 (03.12.21, 06.12.21, 06.09.22);~~
- 510.73 (23.05.2022);
- 515.65.01 (06.09.22).

:

- 4.15.3:
  - 4.15.3-1-generic / 4.15.3-1-hardened;
  - 4.15.3-2-generic / 4.15.3-2-hardened
  - 4.15.3-141-generic / 4.15.3-141-hardened;
  - 4.15.3-154-generic / 4.15.3-154-hardened;
  - 4.15.3-177-generic / 4.15.3-177-hardened (06.09.22);
- 5.4.0:
  - 5.4.0-34-generic / 5.4.0-34-hardened;
  - 5.4.0-71-generic / 5.4.0-71-hardened;
  - 5.4.0-81-generic / 5.4.0-81-hardened;
- 5.10.0:
  - 5.10.0-1038.40-generic / 5.10.0-1038.40-hardened
  - 5.10.0-1045-generic / 5.10.0-1045-hardened;
  - 5.10.0-1057-generic / 5.10.0-1057-hardened (06.09.22);
- 5.15.0:
  - 5.15.0-33-generic / 5.15.0-33-hardened (340 390 2.12.45).



NVidia Astra Linux x86-64. , .

## NVidia



Astra Linux Special Edition .10015-01 (1.7) [2022-0819SE17 \(1.7.2\)](#) fly-admin-driver (" - " - " - ").

1. /etc/X11/xorg.conf, ( ), :

```
sudo mv /etc/X11/xorg.conf /etc/X11/xorg.conf.`date +%s`
```

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



blacklist nouveau  
options nouveau modeset=0

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



#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
```

# NVidia

1. :
  - a. Astra Linux Special Edition .10015-01 ( 1.7):
    - i. NVidia c DKMS , , ;
    - ii. NVidia DKMS : <https://nas01.astralinux.ru/sharing/ZZryVolK7>;
  - b. Astra Linux Special Edition .10015-01 ( 1.6), Astra Linux Special Edition .10015-16 . 1 Astra Linux Common Edition DKMS WEB- :  
<https://nas01.astralinux.ru/sharing/C1OlegQmi>;
2. . , /srv:

```
sudo tar xf ALSE1?-NVidia-all-*.tar.gz -C /srv
```

, , ;

3. ( [Astra Linux](#) ) , , :
  - a. Astra Linux Special Edition .10015-01 ( 1.7):
  - b. Astra Linux Special Edition .10015-01 ( 1.6), Astra Linux Special Edition .10015-16 . 1 Astra Linux Common Edition:

```
deb file:/srv/ALSE17-NVidia-all-220315 1.7_x86-64 non-free
```

```
deb file:/srv/ALSE16-NVidia-all-220906 smolensk non-free
```



" " , :

```
deb file:///srv/ALSE17-NVidia-all-220315 1.7_x86-64 non-free
```

4. :
  - a. Astra Linux Special Edition .10015-01 ( 1.7) ( [Astra Linux Special Edition x.7](#) , ) ;
  - b. Astra Linux Common Edition , , /etc/apt/preferences.d/orel ( [Astra Linux](#) ) ;
5. :

```
sudo apt update
```

6. nvidia-detect . (510):

```
sudo apt install nvidia-detect-510
```

:

```
sudo apt install nvidia-detect-495
sudo apt install nvidia-detect-470
sudo apt install nvidia-detect-460
sudo apt install nvidia-detect-390
sudo apt install nvidia-detect-340
```

7. :

```
nvidia-detect
```

8. :

- a. DKMS:  
i. 390 :

```
sudo apt install nvidia-driver-no-dkms-<_>
```

- ii. 340

```
sudo apt install nvidia-no-dkms-340
```

- b. DKMS:  
i. 390 :

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

- ii. 340:

```
sudo apt install nvidia-340
```

9. :

```
sudo reboot
```

## Nvidia



Nvidia BIOS .

Nvidia Nouveau :

1. /etc/X11/xorg.conf;

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

2. Nvidia:

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

3. GL mesa :

```
sudo apt install --reinstall --yes --force-yes xserver-xorg-core libgl1  
libgl1-mesa-dri libgl1-mesa-glx libglapi-mesa libgles2 libgles2-mesa  
libglew2.? libglewmx1.13 libglul-mesa libglvnd0 libglx-mesa0 libglx0
```

4. Nvidia:

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

```
sudo mv -f $nvd driver ${nvd driver}-$$-backup
done
sudo 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
```

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

7. .

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

## nvidia-settings Nvidia

- Astra Linux Special Edition .10015-01 1.7, Astra Linux Special Edition .10015-01 1.6 Astra Linux Common Edition nvidia-settings 470.57.01 : [nvidia-settings-signed-220720.tar.gz](#) web-. . [Astra Linux](#) ;
- Astra Linux Special Edition .10015-01 ( 1.7) nvidia-settings Nvidia ;
- Astra Linux Common Edition nvidia-settings .

## CAD Wine ( "libGL error: failed to load driver: swrast")

Nvidia CAD Wine (. [wine Astra Linux](#)) "libGL error: failed to load driver: swrast". Nvidia /usr/lib/i386-linux-gnu/libGL.so.1:

```
sudo rm /usr/lib/i386-linux-gnu/libGL.so.1
```

## OpenGL , Nvidia

```
i Astra Linux Special Edition .10015-01 ( 1.4/1.5). Astra Linux Special Edition .10015-01 ( 1.6) OpenGL , .
```

/etc/X11/fly-dm/Xsetup :

## Xsetup

```
#!/bin/sh
# Xsetup - run as root before the login dialog appears

#xconsole -geometry 480x130-0-0 -notify -verbose -fn fixed -exitOnFail -file /dev/xconsole &

if [ -x /usr/sbin/pdp-flbl ]; then
    find /dev/dri -type c -exec /usr/sbin/pdp-flbl :::ehole {} \;
    find /dev -name nvidia* -type c -exec /usr/sbin/pdp-flbl :::ehole {} \;
    /usr/sbin/pdp-flbl -R :::ehole /proc/driver/nvidia \;
fi

/usr/bin/fly-dm-set-dpi.sh
```

## Nvidia

, BIOS, BIOS, . .

Nvidia. , Nvidia (/etc/X11/xorg.conf :

### /etc/X11/xorg.conf

```
Section "Module"
    Load "modesetting"
EndSection

Section "Device"
    Identifier "nvidia"
    Driver "nvidia"
    BusID "PCI:X:Y:Z"
    Option "AllowEmptyInitialConfiguration"
EndSection
```

BusID "PCI:X:Y:Z" -PCI Nvidia. , :

```
lspci | grep -E "VGA|3D"
```

```
01:00.0 3D controller [0302]: NVIDIA Corporation Device [10de:139b] (rev a2)
```

PCI , "01:00.0". lspci , -., ... "01:00.0" :

```
BusID "PCI:1:0:0"
```

/usr/local/bin/nvidia\_switch.sh :

### /usr/local/bin/nvidia\_switch.sh

```
xrandr --setprovideroutputsource modesetting NVIDIA-0
xrandr --auto
xrandr --dpi 96
```

:

```
chmod +x /usr/local/bin/nvidia_switch.sh
```

/etc/X11/fly-dm/Xsetup :

```
#!/bin/sh
# Xsetup - run as root before the login dialog appears
#xconsole -geometry 480x130-0-0 -notify -verbose -fn fixed -exitOnFail -file /dev/xconsole &
/usr/local/bin/nvidia_switch.sh
if [ -x /usr/sbin/pdp-flbl ]; then find /dev/dri -type c -exec /usr/sbin/pdp-flbl :::ehole {} \;; fi
/usr/bin/fly-dm-set-dpi.sh
```

---