

About to execute /usr/local/bin/ddm-mx -i nvidia.
This command needs root privileges to be executed.
Using su...
Enter root password at prompt.
Password:

Distribution: antiX

INSTALL IS nvidia
creating lock ...

=====

Install drivers for: nvidia
Start at (m/d/y): 01/30/2021 17:25:55
=====

=====

To restore open source drivers use:
sudo ddm-mx -p nvidia

=====

Refreshing Sources with apt-get update

Continue?

- 1) yes (default)
- 2) no

Press <Enter> for the default entry
Use 'q' to quit

Hit:1 http://security.debian.org buster/updates InRelease
Hit:2 http://deb.debian.org/debian buster-backports InRelease
Ign:3 http://dl.google.com/linux/earth/deb stable InRelease
Hit:4 http://dl.google.com/linux/earth/deb stable Release
Hit:5 https://mirror.23media.com/mx-packages/antix/buster buster InRelease
Hit:7 http://ftp.pt.debian.org/debian buster-updates InRelease
Hit:8 http://ftp.pt.debian.org/debian buster InRelease
Reading package lists... Done

Candidate is:
Installed is:

Would you like to check debian-backports for a later version?

Yes or No?

- 1: Yes
- 2: No

Enter Number of selection
1
Ok...
Enabling backports repo
Running apt-get update...

```
Removing old nvidia-legacy-340xx-340.108 DKMS files...
```

Deleting module version: 340.108
completely from the DKMS tree.

Done.

Loading new nvidia-legacy-340xx-340.108 DKMS files...

Building for 5.8.16-antix.1-amd64-smp

Building initial module for 5.8.16-antix.1-amd64-smp

Error! Bad return status for module build on kernel: 5.8.16-antix.1-amd64-smp
(x86_64)

Consult /var/lib/dkms/nvidia-legacy-340xx/340.108/build/make.log for more
information.

dpkg: error processing package nvidia-legacy-340xx-kernel-dkms (--configure):
installed nvidia-legacy-340xx-kernel-dkms package post-installation script
subprocess returned error exit status 10

dpkg: dependency problems prevent configuration of nvidia-legacy-340xx-driver:
nvidia-legacy-340xx-driver depends on nvidia-legacy-340xx-kernel-dkms (= 340.108-
3~deb10u1) | nvidia-legacy-340xx-kernel-340.108; however:

Package nvidia-legacy-340xx-kernel-dkms is not configured yet.

Package nvidia-legacy-340xx-kernel-340.108 is not installed.

Package nvidia-legacy-340xx-kernel-dkms which provides nvidia-legacy-340xx-
kernel-340.108 is not configured yet.

dpkg: error processing package nvidia-legacy-340xx-driver (--configure):
dependency problems - leaving unconfigured

Errors were encountered while processing:

nvidia-legacy-340xx-kernel-dkms

nvidia-legacy-340xx-driver

E: Sub-process /usr/bin/dpkg returned an error code (1)

Main repo candidate is:

Debian backports candidate is:

Installed is:

Which driver do you wish to install

Main repos or debian-backports?

1: Main

2: MX Test

3: Exit

Enter Number of selection

1

Ok...

nvidia driver not available, check your repo sources

Resetting sources

Hit:1 <http://security.debian.org/buster/updates> InRelease

Ign:2 <http://dl.google.com/linux/earth/deb/stable> InRelease

Hit:3 <http://deb.debian.org/debian/buster-backports> InRelease

Hit:4 <http://dl.google.com/linux/earth/deb/stable> Release

Hit:5 <http://ftp.pt.debian.org/debian/buster-updates> InRelease

```
Hit:6 http://ftp.pt.debian.org/debian buster InRelease
Hit:7 https://mirror.23media.com/mx-packages/antix/buster buster InRelease
Reading package lists... Done
```

```
Press <Enter> to exit
Incorrect password or command failed. Try again? (y/N)y
Password:
```

```
Distribution:   antiX
```

```
INSTALL IS nvidia
creating lock ...
```

```
=====
Install drivers for: nvidia
Start at (m/d/y): 01/30/2021 17:29:24
=====
```

```
=====
=====
To restore open source drivers use:
sudo ddm-mx -p nvidia
```

```
=====
=====
Refreshing Sources with apt-get update
```

```
Continue?
```

- 1) yes (default)
- 2) no

```
Press <Enter> for the default entry
```

```
Use 'q' to quit
```

```
1
```

```
Hit:1 http://security.debian.org buster/updates InRelease
Hit:2 http://deb.debian.org/debian buster-backports InRelease
Ign:3 http://dl.google.com/linux/earth/deb stable InRelease
Hit:4 http://dl.google.com/linux/earth/deb stable Release
Hit:5 http://ftp.pt.debian.org/debian buster-updates InRelease
Hit:6 https://mirror.23media.com/mx-packages/antix/buster buster InRelease
Hit:7 http://ftp.pt.debian.org/debian buster InRelease
Reading package lists... Done
```

```
Candidate is:  nvidia-legacy-340xx-driver 340.108-3~deb10u1
```

```
Installed is:  nvidia-legacy-340xx-driver 340.108-3~deb10u1
```

```
Would you like to check debian-backports for a later version?
```

```
Yes or No?
```

- 1: Yes
- 2: No

```
Enter Number of selection
```

```
2
```

```
Ok...
```

nvidia driver already installed

Reinstall or quit?

1: Reinstall

2: quit

Enter Number of selection

1

reinstalling...

Need driver: nvidia-legacy-340xx-driver 340.108-3~deb10u1

packages to install are nvidia-legacy-340xx-driver nvidia-settings-legacy-340xx
nvidia-legacy-340xx-kernel-dkms nvidia-xconfig

Continue?

1) yes (default)

2) no

Press <Enter> for the default entry

Use 'q' to quit

1

Frontend:

Nvidia command = apt-get install --install-recommends --reinstall -y nvidia-
legacy-340xx-driver nvidia-settings-legacy-340xx nvidia-legacy-340xx-kernel-dkms
nvidia-xconfig

Reading package lists...

Building dependency tree...

Reading state information...

0 upgraded, 0 newly installed, 3 reinstalled, 0 to remove and 0 not upgraded.

2 not

fully installed or removed.

Need to get 0 B/7,927 kB of archives.

After this

operation, 0 B of additional disk space will be used.

(Reading database ... 309043 files and directories currently installed.)

Preparing to unpack .../firmware-linux-nonfree_20200918-1.0antix1_all.deb ...

Unpacking firmware-linux-nonfree (20200918-1.0antix1) over (20200918-
1.0antix1) ...

Preparing to unpack .../linux-headers-5.8.16-antix.1-amd64-smp_5.8.16-antix.1-
amd64-smp-1_amd64.deb ...

Unpacking linux-headers-5.8.16-antix.1-amd64-smp (5.8.16-antix.1-amd64-smp-1) over
(5.8.16-antix.1-amd64-smp-1) ...

Preparing to unpack .../build-essential_12.6_amd64.deb ...

Unpacking build-essential (12.6) over (12.6) ...

Setting up linux-headers-5.8.16-antix.1-amd64-smp (5.8.16-antix.1-amd64-smp-1) ...

Setting up firmware-linux-nonfree (20200918-1.0antix1) ...

Setting up build-essential (12.6) ...

Setting up nvidia-legacy-340xx-kernel-dkms (340.108-3~deb10u1) ...

Removing old nvidia-legacy-340xx-340.108 DKMS files...

Deleting module version: 340.108
completely from the DKMS tree.

Done.

Loading new nvidia-legacy-340xx-340.108 DKMS files...

Building for 5.8.16-antix.1-amd64-smp

Building initial module for 5.8.16-antix.1-amd64-smp
Error! Bad return status for module build on kernel: 5.8.16-antix.1-amd64-smp (x86_64)
Consult /var/lib/dkms/nvidia-legacy-340xx/340.108/build/make.log for more information.
dpkg: error processing package nvidia-legacy-340xx-kernel-dkms (--configure):
installed nvidia-legacy-340xx-kernel-dkms package post-installation script
subprocess returned error exit status 10
dpkg: dependency problems prevent configuration of nvidia-legacy-340xx-driver:
nvidia-legacy-340xx-driver depends on nvidia-legacy-340xx-kernel-dkms (= 340.108-3-deb10u1) | nvidia-legacy-340xx-kernel-340.108; however:
Package nvidia-legacy-340xx-kernel-dkms is not configured yet.
Package nvidia-legacy-340xx-kernel-340.108 is not installed.
Package nvidia-legacy-340xx-kernel-dkms which provides nvidia-legacy-340xx-kernel-340.108 is not configured yet.

dpkg: error processing package nvidia-legacy-340xx-driver (--configure):
dependency problems - leaving unconfigured
Errors were encountered while processing:
nvidia-legacy-340xx-kernel-dkms
nvidia-legacy-340xx-driver
E: Sub-process /usr/bin/dpkg returned an error code (1)
Reading package lists...
Building dependency tree...
Reading state information...
0 upgraded, 0 newly installed, 4 reinstalled, 0 to remove and 0 not upgraded.
2 not fully installed or removed.
Need to get 0 B/825 kB of archives.
After this operation, 0 B of additional disk space will be used.
E: Internal Error, No file name for nvidia-legacy-340xx-kernel-dkms:amd64
creating /etc/X11/xorg.conf file

Using X configuration file: "/etc/X11/xorg.conf".
Backed up file '/etc/X11/xorg.conf' as '/etc/X11/xorg.conf.backup'
New X configuration file written to '/etc/X11/xorg.conf'

```
mv /usr/lib/xorg/modules/extensions/libglx.so
/usr/lib/xorg/modules/extensions/libglx.so.bak
ln -s /usr/lib/nvidia/legacy-340xx/libglx.so.340.108
/usr/lib/xorg/modules/extensions/libglx.so
Finished
```

=====

To restore open source drivers later use:
sudo ddm-mx -p nvidia

=====

For recovery help see
<https://mxlinux.org/wiki/hardware/nvidia-driver-install-recovery>

Information written to /home/roland/ddm-mx-nvidia_removal_command.txt

Press <Enter> to exit