

# Rustdesk headless-installation Linux

First install Rustdesk from `repo.zygonix.net`. Then configure Rustdesk (if using different relay server than the default) via the default GPU.

Install `xorg-xserver-video-dummy`:

```
sudo apt install xserver-xorg-video-dummy
```

Apply the following configuration for full-HD: Therefore edit:

```
sudo nano /usr/share/X11/xorg.conf.d/xorg.conf
```

And paste this content:

```
Section "Monitor"
    Identifier "Monitor0"
    HorizSync 28.0-80.0
    VertRefresh 48.0-75.0
    # https://arachnoid.com/modelines/
    # 1920x1080 @ 60.00 Hz (GTF) hsync: 67.08 kHz; pclk: 172.80 MHz
    Modeline "1920x1080_60.00" 172.80 1920 2040 2248 2576 1080 1081 1084 1118
    -HSync +Vsync
EndSection
Section "Device"
    Identifier "Card0"
    Driver "dummy"
    VideoRam 256000
EndSection
Section "Screen"
    DefaultDepth 24
    Identifier "Screen0"
    Device "Card0"
    Monitor "Monitor0"
    SubSection "Display"
        Depth 24
        Modes "1920x1080_60.00"
    EndSubSection
EndSection
```

Finally restart the VM.

Tested on Proxmox VM Partially sourced from: [techoverflow.net](https://techoverflow.net) - `xserver-xorg-video-dummy-driver`

From:  
<http://fixes.brecht-schule.hamburg/> - **Fixes** | **Public BIT Wiki**

Permanent link:  
<http://fixes.brecht-schule.hamburg/tutorials/rustdesk-headless-linux?rev=1690734552>

Last update: **2023/07/30 18:29**

