

Manjaro on Reddit

- [Intel XMM 7560 WWAN driver](#) (2026/01/30 12:22)

Heyo, i recently got a new laptop and just noticed it has a WWAN module which I now would like to use. Its an Intel XMM 7560 R+ LTE Advanded WWAN module in a HP laptop. ModemManager does not seem to discover it. Its properly regognized and I can enable / disable it in the Network settings, but no internet connection is established. I have never used WWAN in arch so idk. Maybe i need to configure the APN ? Idk where tho submitted by /u/Vasmares [link] [comments]

- ["symbol grub_memcpy not found" after timeshift restore](#) (2026/01/29 13:30)

[SOLVED] Hey there, I have problem I can't resolve. So, I was on my laptop (Manjaro Gnome, fully up to date except for firefox) and out of nowhere I was logged out of GDM and couldn't log back in. I didn't do any updates or so, I was just browsing the web. Anyways, I tried to restart but couldn't get in either. So I used Timeshift to restore from a snapshot I fortunately made an hour earlier. After rebooting, Grub showed me the following: symbol 'grub_memcpy' not found Entering rescue mode... So, this is a common grub issue sometimes and as usual I grabbed a live Linux iso (in this case an Arch install stick from a friend), mounted everything (efi partition, root partition, ...) into /mnt and used chroot to first reinstall grub using grub-install and then update-grub. Still didn't work. I tried setting various CLI arguments explicitly, tried different Timeshift snapshots with and without it's auto-grub-feature, completely wiped and reinstalled grub from /boot, and also tried using the grub rescue shell as shown here. Nothing worked. Honestly, I'm at my wit's end. No matter what I do, it doesn't make any difference. Any ideas what I can try besides reinstalling my system? submitted by /u/bliepp [link] [comments]

- [XFCE thunar session based on sftp with sudo elevation the remote host side](#) (2026/01/28 17:50)

Possible to make xfce thunar session to remote host in local lan, however under sudo privilege elevation the remote side? Connection establishment need to prompt for password due to sudo use. Need to view/modify files in /etc/ file tree the remote host side. AI proposes the use of sftp however no form of command string works. So far the made achievements * ssh session to same host in shell terminal, key-pair used to authenticate, sudo-based privilege elevation work fine * thunar sftp-based session to same remote host however without privilege elevation Public key is placed on remote host and in successful use numerous months long - ssh sessions in shell terminal. EDIT <https://pastes.io/sudo-pkexe> same result if w/o pkexe submitted by /u/Biyeuy [link] [comments]

- [I modernized the classic "Elegant Manjaro" SDDM theme: Now with Qt 6, High-DPI support, and Blur effects.](#) (2026/01/27 23:21)

Originally released in 2016, I have completely modernized the Elegant Manjaro Linux SDDM theme to meet today's standards while keeping the classic elegance you love. Rebuilt from the ground up with Qt 6, it is now faster and smoother. Whether you are on a standard laptop or a 4K monitor, it scales perfectly. GitHub: <https://github.com/sniper1720/elegant-sddm-manjarolinux-theme> I'd love to hear what you think or if you have any suggestions! Elegant Manjaro Linux SDDM Theme - Side Layout Elegant Manjaro Linux SDDM Theme - Center Layout submitted by /u/DjalelOukid [link] [comments]

- ["symbol grub memcpy not found" after unplugging drive](#) (2026/01/27 21:09)

Hello, as the title says, I unplugged my drive, when I put it back I got the "symbol grub memcpy not found - entering rescue mode..." I don't know

what to do, can you help? Cheers. submitted by /u/LeChatVert [link] [comments]

- [i3 vs sway vs kde with krohnkite](#) (2026/01/27 07:53)

i am currently using kubuntu with krohnkite (tiling window manager script for kde) and i'm buying a new laptop soon and planning to install manjaro on it. what flavour should i choose if i like tiling wms? how user friendly are sway and i3 and what's the difference between them? submitted by /u/not_a_frog02 [link] [comments]

- [Issues after switching from NVIDIA to AMD GPU](#) (2026/01/26 20:52)

FIXED: updated to the latest 6.18 kernel and all graphics issues seem to be gone. Still having the issue with kitty launching then closing, but it must be a separate issue.

<https://preview.redd.it/l796amgabrfg1.png?width=763&format=png&auto=webp&s=d0335ed8cc34a8b4a8f6b08889b7ff14c5628d45> I've been sitting on a Radeon RX 9060 XT for about a month but hadn't had the chance to install it yet. Unfortunately, my GTX 1070TI suddenly stopped working after a recent pacman -Syu due to nvidia dropping support for it. Instead of working out how to get the 1070TI on life support, I swapped to the RX 9060 I underwent the following steps to swap the GPUs, starting on the GTX1070TI: `sudo mhwd -r pci video-nvidia remove nvidia nvidia_modeset nvidia_uvm nvidia_drm` from `/etc/mkinitcpio.conf` `sudo rm /etc/modprobe.d/nvidia.conf` `sudo mkinitcpio -P` `sudo update-grub` Shut down the system and swap to RX 9060 XT The following observations were made: SDDM appears but only on one monitor, while typically it appears on both. Hyprland launched from SDDM, still only one a single monitor. Mouse movement and application launching are very clearly low framerate. Opening my terminal emulator (kitty) via hyprland shortcut resulted in it appearing momentarily but closing before allowing me to use it. Opening kitty via an application launcher such as wofi --show drun works but reports the following error: libEGL warning: failed to get driver name for fd -1 libEGL warning: MESA-LOADER: failed to retrieve device information libEGL warning: failed to get driver name for fd -1 MESA: error: ZINK: vkEnumeratePhysicalDevices failed (VK_ERROR_INITIALIZATION_FAILED) MESA: error: ZINK: failed to choose pdev libEGL warning: egl: failed to create dri2 screen [0.285] [glfw error 65544]: Notify: Failed to get server capabilities error: org.freedesktop.DBus.Error.ServiceUnknown: The name is not activatable the GPU appears correctly in `lspci -k: 0b:00.0 VGA compatible controller: Advanced Micro Devices, Inc. [AMD/ATI] Navi 44 [Radeon RX 9060 XT] (rev c0) Subsystem: Gigabyte Technology Co., Ltd Device 2429 Kernel modules: amdgpu` Running start-hyprland directly in a TTY instead of through SDDM results in the same behavior, except that my status bar (ashell) is able to launch in that instance, but not in the SDDM one. `lsmod | grep amd` shows that the amdgpu kernel module is loaded: `edac_mce_amd 53248 0 kvm_amd 208896 0 kvm 1351680 1 kvm_amd amdgpu 12582912 0 drm_exec 12288 1 amdgpu amdxcp 12288 1 amdgpu drm_buddy 20480 1 amdgpu gpu_sched 61440 1 amdgpu i2c_algo_bit 20480 2 igb,amdgpu drm_suballoc_helper 12288 1 amdgpu drm_ttm_helper 12288 1 amdgpu ttm 102400 2 amdgpu,drm_ttm_helper drm_display_helper 217088 1 amdgpu ccp 163840 1 kvm_amd video 77824 2 asus_wmi,amdgpu gpio_amdpt 16384 0 gpio_generic 20480 1 gpio_amdpt` `hyprctl monitors` only shows the working monitor, but as "Unknown-1", which i do not believe was the case before The result of `inxi -Gazy` seems odd to me: Graphics: Device-1: Advanced Micro Devices [AMD/ATI] Navi 44 [Radeon RX 9060 XT] vendor: Gigabyte driver: N/A alternate: amdgpu arch: RDNA-4 code: Navi-4x process: TSMC n4 (4nm) built: 2025+ pcie: gen: 5 speed: 32 GT/s lanes: 16 bus-ID: 0b:00.0 chip-ID: 1002:7590 class-ID: 0300 Display: wayland server: X.org v: 1.21.1.21 with: Xwayland v: 24.1.9 compositor: Hyprland v: 0.53.1 driver: X: loaded: modesetting,radeon alternate: fbdev,vesa gpu: N/A display-ID: 1 screens: 1 Screen-1: 0 s-res: 3440x1440 s-size: <missing: xdpyinfo> Monitor-1: Unknown-1 res: mode: 3440x1440 hz: 60 scale: 100% (1) dpi: 96 size: 910x381mm (35.83x15") modes: 3440x1440 API: EGL v: 1.5 platforms: device: 0 drv: swrast surfaceless: drv: swrast wayland: drv: swrast x11: drv: swrast inactive: gbm API:

OpenGL v: 4.5 vendor: mesa v: 25.3.3-arch1.1 glx-v: 1.4 direct-render: yes renderer: llvmpipe (LLVM 21.1.6 256 bits) device-ID: ffffffff:ffffffff memory: 30.53 GiB unified: yes Info: Tools: api: eglinfo,glxinfo gpu: radeontop wl: wdisplays x11: xprop,xrandr Specifically, that the Display: wayland section specifies server: X.org that the driver: section is empty, and that gpu: N/A, but I'm not too sure how to investigate these further at the moment. submitted by /u/Superboy309 [link] [comments]

- [Wayland Vent](#) (2026/01/26 15:24)

I've been using Manjaro for a bit over 10 years and while occasional issues would pop up, a quick peak in the forums and it was a quick fix. Not anymore. After the switch from X11 to Wayland, it's one unsolvable problem after another. Regular problems with my external display. 20% chance shit gets fucked on reboot, I rather not shut down. Hybrid gfx makes it worse, let's just consume extra battery with the dGPI on at all times. Blur background in Google Meet on Chrome causes system lockup (!!!) so I'm running with WebGL disabled like some sort of caveman while people in meetings laugh at me because they can now see my cats getting into shit as I'm in calls. The GUI in Harrison Mixbus is useless. No fix for the stalls. Horrendous... I understand the need to move to Wayland from X11, but I don't have time to fix old issues because new ones keep popping up. It used to be 'enjoy the simplicity' but now I'll just reinstall with XFCE because KDE is a lost cause right now. submitted by /u/nedogled [link] [comments]

- [Plasma-login-manager: PAM files installed in subdirectories instead of /etc/pam.d/](#) (2026/01/25 17:49)

I've found an issue installing plasma-login-manager to test it and ditch sddm for the good. I didn't have time to fill a real bug report so I leaving it here and posted in the forum too, hope it might help others too :-)

Description The plasma-login-manager package (6.4.git20250712-1.1) installs PAM configuration files inside subdirectories instead of directly in /etc/pam.d/, causing authentication failures for the greeter. Current behavior Files are installed as: /etc/pam.d/plasmalogin/plasmalogin /etc/pam.d/plasmalogin-greeter/plasmalogin-greeter /etc/pam.d/plasmalogin-autologin/plasmalogin-autologin Expected behavior Files should be installed as: /etc/pam.d/plasmalogin /etc/pam.d/plasmalogin-greeter /etc/pam.d/plasmalogin-autologin Symptoms After enabling the service, the greeter fails to start with: [PAM] authenticate: Authentication failure Error from greeter session: "Authentication failure" Greeter stopped. PLASMALOGIN::Auth::HELPER_AUTH_ERROR Workaround Manually copy the files to the correct location: cd /etc/pam.d sudo mv plasmalogin plasmalogin.d sudo mv plasmalogin-greeter plasmalogin-greeter.d sudo mv plasmalogin-autologin plasmalogin-autologin.d sudo cp plasmalogin.d/plasmalogin plasmalogin sudo cp plasmalogin-greeter.d/plasmalogin-greeter plasmalogin-greeter sudo cp plasmalogin-autologin.d/plasmalogin-autologin plasmalogin-autologin sudo systemctl restart plasmalogin System info - Manjaro Linux (Plasma edition) - Kernel: 6.12 - Package: plasma-login-manager 6.4.git20250712-1.1 submitted by /u/antenore [link] [comments]

- [Any advice for configuring ICEWM? My X11 settings don't seem persistent for some reason.](#) (2026/01/24 19:48)

I've been running the default XFCE for a while but just started configuring ICEWM too. When I use 'sudo nvidia-settings' and save to the config file it doesn't take. I've tried the file in /etc/X11/mhwd.d/nvidia.conf, /etc/X11/xorg.conf, and /etc/X11/xorg.conf.d/90-mhwd.conf and my monitors lose their positioning on reboot. It works correctly in session but not after logging in or out or rebooting. submitted by /u/A_Harmless_Fly [link] [comments]

- [Fresh install of any OS on a Book 4 Edge 15.6 Snapdragon X Plus without screen's backlight working](#) (2026/01/24 17:09)

submitted by /u/Electrical-Might-90 [link] [comments]

- [\[SDDM\] I built a new dark theme with live video backgrounds \(LTMNight\)](#) (2026/01/24 12:18)

Hi everyone! I've been working on a new SDDM login theme called LTMNight, and I'm really excited to finally share v0.1.0 with you all. I wanted something that felt premium and "alive," so I added support for Live Video Backgrounds right out of the box. What I managed to pack in: *

- * ☐ Live Wallpapers: It plays MP4s smoothly on login.
- * ☒ Easy Setup: I wrote an interactive script (`setup.sh`) because I hate manually editing config files.
- * ☐ Dynamic Header: It greets you with your machine's hostname.
- * ☐ Details: I made sure it scales perfectly on hi-res screens and supports RTL languages. It works on Arch, Fedora, openSUSE, and Ubuntu. I'd love to hear what you think or if you have any suggestions for v0.2.0!

☐ Repo & Install: <https://github.com/hyprltm/ltmnight-sddm-theme> LTMNight SDDM Theme - Static submitted by /u/DjalelOukid [link] [comments]

• [Dell Vostro 3490 webcam not detected](#) (2026/01/24 07:09)

can someone help me please ☐. google AI is too confusing to follow, the few post I read only from other model of the laptop. Is there a package from the AUR I can install to fix this? submitted by /u/rexyroooooo [link] [comments]

• [Visual bug while closing windows after update.](#) (2026/01/24 01:58)

So I just fully updated my system and now I have an annoying new visual bug. Whenever I click the x button to close a window it kind of flickers in and out of existence as it disappears. Super annoying! Anyone know how to fix this? I have an AMD card btw. submitted by /u/LillithLilacViolets [link] [comments]

• [A bit of a longish story with a happy end](#) (2026/01/22 15:57)

TLDR: updated PC Hardware, Manjaro X11->Wayland and 8Tb NAS storage photo managed bij digikam. Lot of work but quite happy with the outcome. In April of 2018 my son (then 21yo) built a PC from scratch. He was an avid gamer and ran a dual boot Windows/Arch install. In December of that same year, he took his own life. His PC was retrieved from his student apartment and we stored it in the attic until a few years later I decided to start using it for my own purposes (photo editing, documents, tax returns and general computing needs). I installed Manjaro because I wanted to keep the same OS as on my laptop. Fast forward quite a number of years in which I happily kept updating my Plasma installation and using the computer. But my photo editing needs (as well as the size of my library) grew and 2 years ago I quadrupled the available memory to 32Gb. I moved my collection of 400K image files onto two 4Tb usb drives connected via a powered hub to a raspberry pi which itself was hooked up directly to my provider's router. This year, I started to experience hard crashes literally out of the blue. No error message, no shutdown but either a totally frozen PC not even responsive to RSEIUB anymore or actually a hard shutdown which left virtually no error logs behind. I checked literally everything, including reseating cards, vleaning fans and filters etc. With a bit of help from ChatGPT (which I trust no further than I can see it BTW) I eventually concluded the Ryzen 1600 CPU was nearing eol and needed replacing. Scary as hell because I've actually never done anything like that before. A new Ryzen 5500 which fit the aging MB after a BIOS update set me back no more than €80 but it felt like I was removing my son's heart. It turned out to be fairly easy to do, be it with a few panic-moments along the way and soon the PC was rebooting and Manjaro happily purring away. But now that I had that much more processing power I finally took the jump from X11 to Wayland and like everybody knows on this sub, I had my moments of despair getting it to run with the right NVIDIA drivers. The last "little" thing to find out was that my son had always neglected to tune the motherboard fans which had always caused this PC to sound like a 747 about to take off. Again, with a little help from ChatGPT I set the fan curves on the motherboard and installed the it87-dkms-git and coolercontrol packages from AUR. I had a lot of help reading through manjaro DOT org forum in ironing out all of the various bits and pieces of all of the above and I managed to give back a bit of my experience in correcting a packaging error on the digikam packages which left behind some references to older digikamcore libraries which prevented a plugin from building properly. But here I am, a few weeks into 2026 with a PC my son would have

been proud of and a huge amount of knowledge and experience gained. And that at the ripe old pension age I am today. My PC is running virtually silent, extremely cool and faster than ever. My Plasma/Wayland desktop is behaving perfectly well.

<https://preview.redd.it/jcufztc1bxeg1.png?width=2556&format=png&auto=webp&s=3b6890d7064deba63848f91640d516ef08ececfa> submitted by /u/newmikey [link] [comments]

- [Bluetooth Issues](#) (2026/01/21 10:54)

Hey Just a quick question Major update a few days back. Something round 500 packages, BUT since I have had issues with my bluetooth Speaker crackling and dropping out.... Does anyone have any reasons why this has started or a way to fix it... Tried resetting bluetooth Reinstalling bluetooth Next I'm thinking about re-installing Pipewire but thought I'll check here first... Thank Doug UPDATE; Well I sorted it out, thank you all for your help and advise....ended up re-installing pipewire and my bluetooth drivers, was faster to do than some of the other options I found,,,,,27hrs no issues.... submitted by /u/iamiwashouldbe [link] [comments]

- [Upgrading \(Nvidia\) graphics card](#) (2026/01/18 22:16)

In 2022 I switched to Linux permanently with a new build. I opted for a Nvidia graphics card because of its speed in Blender. Yesterday that card was replaced and I wanted to share the experience. At first I just replaced the cards (rtx 3080 out, rtx 5070 ti in) and booted the system. I got an Nvidia bios message which identified the card and after that the system started as usual. Two things where off: after a short spin the fans of the card stopped and the resolution of Gnome was different. A quick inspection showed the system was running with software rendering. Some googling showed options or possible problems/requirements when installing/replacing with an Nvidia rtx 50xx card ranging from motherboard BIOS settings to having to use a specific driver (nvidia-open). The first thing I did was updating the motherboard BIOS to the latest version. That did nothing. The next step was changing the driver. That turned out to be a bit of a challenge. At first the current drive (Nvidia proprietary 580) couldn't be removed. Also the process of installing the Nvidia-Open driver wasn't clear to me. After some terminal updating/upgrading I was able to remove the current driver. I rebooted the system and while running the vesa driver I choose again for video-nvidia in the manjaro settings manager. After another reboot everything was working correctly again and the driver version installed was Nvidia proprietary 590. All in all I assume that the steps are like this: - remove current Nvidia driver (system use vesa) - replace card - reinstall Nvidia driver submitted by /u/Delicious_Recover543 [link] [comments]

- [A few questions from an EndeavourOS user](#) (2026/01/17 17:37)

Hello people. I'm a reasonably seasoned (and lazy) Linux user, and I don't think I'm done in my distrohopping journey. Currently I am running EndeavourOS and I like it for a few reasons: Pacman is a much better package manager than zypper (I came from OpenSuse Tumbleweed before that). Tumbleweed tended to get fatter after each update and it had some quirks that annoyed me (strange naming conventions for packages, old version of python would stay on the system, getting openCL to work was a bizarre hassle). The AUR. Arch is unopiniated and vanilla, and it makes looking for documentation very easy (with the archwiki, but not only. Most of the tutorial I've seen could be applied to Arch with little adaptation.) But of course, like every distrohopper, I'm not 100% happy. I've eyed at Manjaro for a while and I have some reasons to try it out : Like Endeavour, it's arch based, so I expect to find again the things I liked. I like when things come out-of-the-box. Endeavour is pretty much bare-bone (no spellchecker, no graphical package manager, no openCL support, etc. Don't get me wrong, these were very easy to install, but still) In my opinion Pamac is very solid. In fact that's what I currently use to handle my packages. The support for Flatpak is a big plus, because I really hated using Discovery on Tumbleweed. Comes with btrfs snapshots on boot preconfigured. Again, not something hard to do on Endeavour

(they even have a dedicated tutorial for that). But in my humble opinion, btrfs snapshots is one of the best things that happened in the linux world recently, and I like distros that acknowledge that. AFAIK, only OpenSuse, Manjaro and CachyOS enable them by default. Some GUI tools that I would like to have (the hardware detection tool looks good. Makes me think of Mint which also has a similar tool, and it works wonder.) There is only a few questions I have for seasoned Manjaro users: I know that because Manjaro holds back packages for a few weeks, it can cause issues with software installed through the AUR. But... how often did it happen to you? Did you often had problems with the AUR, or is it just 1 in 50 packages that might have issues? I don't really rely on the AUR these days (the only software I couldn't find elsewhere is a java app to do the taxes in my country) but knowing I have the AUR at my disposal is a relief, and I wouldn't want to toss a coin whenever I install something from there. Did you have any issue with stability? The team hold the packages back for stability reasons, but I've seen some users arguing that it sometimes made the system more unstable than Arch (even without AUR). How would you compare the stability against other distros? I know Manjaro isn't Arch, but there are some parts of the Arch wiki that still apply to Manjaro. Did you have any trouble to find documentation? (opensuse's doc was pretty lacking in some area) Have a great day and I hope your pillow is cold tonight :) submitted by /u/Bobbydibi [link] [comments]

- [My solution for older Nvidia cards not working on the latest Manjaro 26 ISO.](#) (2026/01/17 15:15)

I have an MSI GeForce GT 1030 4GHD4 LP OC, and it just doesn't work with the drivers or kernel provided by the Manjaro 26 ISO. Here was my solution. There are a few steps to it. I did this from a clean install without selecting proprietary drivers at boot. I'm unsure if extra steps need to be taken on an existing installation to remove unsupported modules. I guess you can let me know. Here's what worked for me. Step 1, Go into the grub config sudo nano /etc/default/grub. Change the timeout mode from "hidden". To "menu". This allows you to select a specific kernel at boot, you will need this. After you change the line and save it. Run sudo update-grub to apply the changes. Step 2. Install the Linux 6.12 LTS kernel from the manjaro tools. Reboot the system and select that kernel boot option from the advanced settings of the grub menu. Step 3. Remove the previous 6.18 kernel to avoid conflict. Step 4. Install the Linux-headers package via the terminal. Select the linux612 option as this matches the kernel you just installed. Step 5. Install the dkms driver and settings app for that driver. sudo pacman -S nvidia-575xx-dkms nvidia-575xx-settings Then reboot your system. And make sure you change the boot option in the grub menu back to the Manjaro Linux primary boot option. If it worked. You should boot up without issue on the 575xx dkms driver. This driver is not the same as the one provided by the mhwd tool. They are using a different package for the mhwd tool. And their driver doesn't work for me. Neither does the 6.18 manjaro kernel. That's why i did it this way. This is what worked for me. You may want to add these items to the pacman/pamac ignore lists so future updates don't change them. I'm unsure if this is necessary or not, time will tell. You may run into issues with newer versions of Steam by staying on these older drivers. But the older libraries are still in the repos. If you run into issues with steam just install those older libraries and it should be fine. I know from previous inquiries both here and on the Arch subreddit, that not everyone will agree with these steps. Perhaps a better solution exists. But i tried what others have suggested without success. The steps i described above is what i did verbatim. Right or wrong, this is what worked. `_(\ツ)_/` submitted by /u/MSM_757 [link] [comments]

- [Tor browser crashes when trying to use file picker](#) (2026/01/17 14:58)

When i try to download a file Tor browser crashes when trying to open the file picker. Anyone else having this problem? I installed the browser from the official repository. I am using manjaro xfce. submitted by /u/evolution800 [link] [comments]

- [How to disable sound on "Authentication required" popup?](#) (2026/01/17 10:56)

I'm running Manjaro KDE. I'd like to disable the chime that sounds when the "Authentication required" window pops up when e.g. I update the packages. I tried looking in KDE notification sound settings but it isn't there. submitted by /u/matega [link] [comments]

- [Dual monitor locked into mirror display](#) (2026/01/16 18:39)

I just upgraded to the last version (OS Manjaro) and from having dual monitor extended, now I have dual monitor with mirror display. I went to display and tried to remove the "mirror displays" check and set a primary display again. When applying the changes it doesn't do anything and it gets "reverted" to how it was initially (that's both monitors in mirror display). First time I have seen anything like this, so I don't even know how to call the error. From lurking other bugs I found this command, so I put the output for you to check. It seems that both screens are detected, but I have no clue how to go on from here. I went to "advanced" and both monitors are detected as "second monitor". They are the same exact model, so this one smells like a coding bug added in the last update. What could I do now? xrandr -q output: Screen 0: minimum 320 x 200, current 1920 x 1080, maximum 16384 x 16384 DisplayPort-0 disconnected (normal left inverted right x axis y axis) DisplayPort-1 disconnected (normal left inverted right x axis y axis) HDMI-A-0 connected 1920x1080+0+0 (normal left inverted right x axis y axis) 480mm x 270mm 1920x1080 60.00*+ 50.00 59.94 1680x1050 59.88 1400x1050 59.95 1600x900 60.00 1280x1024 75.02 60.02 1440x900 59.90 1280x800 59.91 1152x864 75.00 1280x720 60.00 50.00 59.94 1024x768 75.03 60.00 800x600 75.00 60.32 720x576 50.00 720x480 60.00 59.94 640x480 75.00 60.00 59.94 720x400 70.08 HDMI-A-1 connected 1920x1080+0+0 (normal left inverted right x axis y axis) 480mm x 270mm 1920x1080 60.00*+ 50.00 59.94 1680x1050 59.88 1400x1050 59.95 1600x900 60.00 1280x1024 75.02 60.02 1440x900 59.90 1280x800 59.91 1152x864 75.00 1280x720 60.00 50.00 59.94 1024x768 75.03 60.00 800x600 75.00 60.32 720x576 50.00 720x480 60.00 59.94 640x480 75.00 60.00 59.94 720x400 70.08 DVI-D-0 disconnected (normal left inverted right x axis y axis) submitted by /u/norax_d2 [link] [comments]

- [\[XFCE\] Manjaro Linux](#) (2026/01/15 20:58)

Powerful, fully configurable and very lightweight! submitted by /u/vloshof28 [link] [comments]

- [Manjaro installation and TPM](#) (2026/01/13 17:21)

Hi. I'm using manjaro with encryption. But my laptop has TPM. PATH DEVICE DRIVER /dev/tpmrm0 NTC0702:00 tpm_tis I'm wondering how using TPM would look like. Do i need to have fresh installation and during installation enable encryption? As right now i have secure boot disabled TPM was not used, will it be enough to enable secure boot and do fresh installation? Or should i install without encryption and then enable it somehow from the system? PS. My partitions are ext4 submitted by /u/skoczek [link] [comments]

- [Slack No Longer Working](#) (2026/01/13 14:01)

Hey Everyone, I noticed recently that I cannot sign into any workspaces on my slack client on Linux (Gnome) with Wayland. I can sign and use Slack inside my browser with no issues, but when I try to "open" the workspace in my slack client, it looks like it just sits at the login page. If I recall, the actual client is a web version just 'wrapped' as an app that can be used. But it looks like something changed in the last month or so, and it won't allow me to use it any longer. Anyone else seeing this issue and resolved it? Thanks! submitted by /u/A4orce84 [link] [comments]

From:
<https://wiki.tromjaro.alexio.tf/> - **TROMjaro wiki**

Permanent link:
<https://wiki.tromjaro.alexio.tf/doku.php?id=news:reddit:manjaro>

Last update: **2021/10/30 11:41**

