

I'm not robot



reCAPTCHA

Continue

have a TV-Box, remote control, HDMI 2.0a cable, small first steps manual and 5V 2A power adapter with its adapter if necessary. The IR remote is a very basic model, it has a key to move the pointer on the screen using a crosshead. Remote control: Only a basic IR remote for basic functions. We can choose other alternatives. Voice control: Not available by default, see previous alternatives. Alternative control: We can manage remotely using the Cetusplay app/ Don't have your own remote control app. This TV-Box TANIX TX6-A has a classic design, representing if the black box is only with the brand logo at the top. In front we only have a small discrete white LED and around the perimeter we have all the connectors, the USB 3.0 port, which is new in this SoC, we also have an HDMI 2.1 connector to 4K@75fps, AV socket, another USB 2.0, microSD reader and pointed with a red power connector. In the audio socket we have a hole to update your firmware button if necessary. Materials and measures: Plastic / 109 x 109 x 18 mm / 167 g. Package content: Guide / DC 5V 2A adapter/ HDMI cable/remote control BT-IR with microphone (2x AAA batteries not included). Interfaces: HDMI 2.1 4K@75fps / AV Jack 3.5mm / Jack AV / 1x USB 2.0 / 1x USB 3.0 / MicroSD / Reset.Leds and panel: Frontal RGB LED. When we open THE TV-Box, we can see Wi-Fi b/g/n (XR819), it has one internal antenna fixed to the outer shell. The cooling system consists of a metal piece stuck to the top lid, which Contact with the thermal paste that presses soC to transfer heat. SYSTEM AND PERFORMANCEEnvironment and Android system We connect TANIX TX6-A to current, it starts automatically with animation and the front front panel lights up. We arrived at the launcher installation The default is called Alice UX-based windows, and that has three main categories, the first customizable in the bottom line, the second with a list of apps and a third with settings and different areas to add applications. On the one hand, we have quick access to the latest apps that we run. The launcher worked to use with the IR remote control, no doubt, although it is more of the same. The system has a lower navigation bar, but the upper notification area doesn't work. The performance is good and the Android 9 system is good without forced closed apps. Launcher: Android 9 Launcher / YES we can change the launcher, but only the Pixel launcher works 100% / Android UI rendering at 1080p. Multitasking and access: NO notification system / Multitasking is only available at the bottom navigation bar. Installed apps: Google Play, Netflix, multiple streaming apps, Aptoide TV, Filemanager, Miracast and YouTube.Languages: All international Android classics. On/Off Controls: If we keep pressing the power button, we'll reset and disable the option/Set in settings. We check system data in Android settings and through analysis software, we can see the details of the system installed by default, in this case in Android 9 with support of only 32bit applications. System version: Android 9 (32 bits) / Core 4.9.118 / Build 2019-04-16 / Reference p281. App Store: Google Play with all apps available for Android. Settings and Root: Side Android Settings / CORE System default / NO menu to disable it in settings. Support: TANIX has a website, but now direct support/firmware is not available / Custom firmware is not yet power and performanceIn terms of power, TANIX TX6-A has the right results on the Allwinner H6 quad-core SoC processor line with processors ARM Cortex-A53 and Mali-T720 MP2 GPU. This new SoC made at 28nm is quite hot and as we see in heavy use has medium-term performance losses, the firmware doesn't seem to tweak the processor and keeps it a lot at its maximum. Consumption: Off 0.7W/Standby 3.5W/ Basic Use 6.1W/ Maximum 7.2W Tammal: Minimum 62oC / Maximum 90oC / Maintains Performance up to 88% / Heat area on top / Noise 0db We pass our tests, with which we can see as the Allwinner H6 SoC is below the new SoC S905X2, but exceeds the previous S905X because it mounts the best GPU. Overall performance is below SoC as the new S922X (see our review of the Beelink GT-King) or Rockchip RK3399, which already has more powerful ARM Cortex cores and a better GPU. In the next you can see the test on how PUBG moves in midrange settings with Allwinner H6 SoC, the result is good and we Move without problems in lower settings. We recommend reading our tutorial to play with the keyboard and mouse in PUBG's TV-Box.Games and emulators: you can play demanding titles such as PUBG/Emulators to Wii/NO Vulkan support. Controls: Controls: with Gamepads by cable or bluetooth.Network, storage, RAM and portsV model TANIX TX6-A we have integrated eMMC memory as internal storage, USB 3.0 ports and SD cards. The network section includes Wi-Fi b/g/n (XR819) and Ethernet 10/100. The performance of the Wi-Fi chip is basic and we do not have satisfactory speed as we can see in the results. Storage: Total 32GB expandable with USB sticks/NTFS and exFAT compatible. RAM: Total 4GB - free 3GB / DDR4.Network: Good speed in 5G with one external Wi-Fi antenna / Range 40 dBm, correct. / Bluetooth not included. We recommend reading our SAMBA tutorial on Android networks if we are going to use files from our network PC. USB 2.0USB 3.0microSDSATARead /Write20/17 MB/s110/36 MB/s17/19 MB/s- VIDEO AND AUDIO TESTVideo playback testRegarding video playback section, TANIX TX6-A has Allwinner H6 SoC and VPU compatible with most modern video formats such as VP.265 and VP.265 and 99. In this TV-Box we can use players such as MX Player or install KODI from Google Play without the slightest problem, the system comes by default with a KODI version full of addons that we recommend to remove. This model has image quality settings with brightness, contrast and saturation, we also have several pre-installed quality and image modes. To change these settings, we need to change them in the home player, and the effects will be applied to all players, whether it's MX Player or KODI. We pass several multimedia playback tests with the TANIX TX6-A account as an engine in the VPU with the so-called Allwinner Phoenix 3.0 VE Engine specific equipment that allows us to decipher h.265 and VP9 to 4K@60fps native and on the other hand, we have a Smartcolor 3.0 DE Engine that controls HDR modes like HLG and HDR10, although it does not support Dolby Vision.Video resultsFormatsResulth.264 / 1080i / 8bitOKh.264 / 1080p / 4K / 8bitOKh.264 / 1080p / 4K / 8bitOKh.8bitOKh.2264 / 1080p / 10bit (anime)Frameskiph.265 / 1080p / 10bit (anime)Framephski.2 65 / 4K / 8bitOKh.265 / 4K / 10bit HDROKVP9 P1 / 4K / 8bitOKVP9 P2 / 4K / 10bit HDROKVP9 P2 / 18K / 10bit HDRFrameskipSy bitrate depends on the port used to connect or limit SAMBA Networks.Audio playback test To test the sound in TANIX TX6-A we use the Yamaha AV receiver, we check that they support DD and DTS pass through sound. We can only listen to multichannel sound up to 5.1. If we don't have an AV receiver to listen to files with AC3 or multichannel sound, we need to set up the system to listen to set up the system to listen to multichannel AC3 videos in stereo on any TV. Audio Test ResultsFormatsDD / DTS 5.1DD / DTS MADD True / DTS HRDD Atmos / DTS XHDMIOK / OKCoreCorePCM / Core-Optical--PCM - only does downmix from DD or DTSCore - Only the core format is re-off with what we've moved to dolby/DTS base system system The receiver does not support these native formats, but we check that it is reproduced before 7.1Streaming servicesIn our classic tests with streaming services we see how the most popular services work. TANIX TX6-A presents a classic configuration without certificates, what limits us in quality in multiple streaming services, fortunately it seems that if it is compatible with most services, even if they are in their most basic SD quality CONCLUSIONS.ScoreOpinionThe TV-Box TANIX TX6-A is an inexpensive model that mounts the Allwinner H6 SoC as its previous version of the Tanix TX6, in which case we have a cut in the Wi-Fi adapter to reduce the price. As we've seen in the tests, the Wi-Fi adapter selected is fairly basic, and the results show fairly low performance compared to competition. We also have a 10/100 network adapter and as a positive point USB 3.0 adapter stands out. TANIX TX6-A integrates on its motherboard with 4GB of DDR3 RAM and has the latest version of the Android 9 system that gives us some life in the long run, we don't believe that if with Flymouse control or voice control that limits the usability of the system as we've seen getting pretty hot in normal use, it seems that the firmware is not very configured to reduce the frequency of the processor when there is no large processor. It's a TV-box cheap that can serve us for basic use with KODI or other IPTV services, but it has more competition with the more interesting SoC for the same price. Check with our recommended models to see other alternatives. Check with our recommended models to see other alternatives. WHERE to buy and ADD-ONSTANIX TX6-A is available in Banggood for only \$39.99 (35.89) with shipping costs included. Supplements included. Supplement

[normal_5f8ba35f0ecbd.pdf](#)
[normal_5f8a9639ca487.pdf](#)
[normal_5f86fc777bac4.pdf](#)
[principio de conservación de la carga eléctrica pdf](#)
[pokemon platinum strategy guide pdf](#)
[stormlord critical role](#)
[virgil abloh figures of speech book pdf](#)
[basic electronics notes pdf free download btech](#)
[define global marketing pdf](#)
[antonym synonym worksheet pdf](#)
[castellani leonardo sua majestade du](#)
[polka deli orange california](#)
[digitech vocalist performer](#)
[happy hormones slim belly](#)
[who unfollowed me on instagram apk](#)
[guide to effective instruction math probability](#)
[isyncr itunes to android](#)
[normal_5f8bf524be7e1.pdf](#)
[normal_5f8a9233027cc.pdf](#)
[normal_5f8b3c0805525.pdf](#)
[normal_5f8c2289851a9.pdf](#)