

Continue



Model:3566V56 | Version:20221209.1056 Model:3228A V8 | Version:20220625.1430 Model:3228A H8 | Version:20220609.1734 Model:3318 9.0 | Version:20220307.1457 Model:3318 10.0 | Version:20220530.1412 Model:3318 11.0 | Version:20220419.1050 Model:V11 11.0 | Version:20220517.1357 Model:3566 | Version:20220517.1807 Model:H616 | Version:20220804.1049 Model:905X3 | Version:20220516.1821 Model:905X3 | Version:20220725.1521 Model:905X4 | Version:20220706.1127 Model:905X4 | Version:20220706.1115 AndroidPCTv.com FirmwaresFirmware valid for updating the TV-Box with Android H96 Max H313, although it is also valid for the Android Box Mortal T1 and Mortal T1X.The SoC used in this Android media player is the Allwinner H313 processor. A Quad Core chip with ARM Cortex-A53 processors that integrates Mali-G31 MP2 GPU with native decoding of h.265 and VP9 codecs and support for HDR10 video. We have on board a single version with 2 GB of RAM DDR4 and options with 8 / 16 GB of storage memory eMMC. The storage can be from the micro SD card reader that we find on the side of the box. In terms of network connectivity, this Box has Wifi 6 with internal antenna, Bluetooth 5.0 and a 10/100 network port.The Android TV-Box H96 Max H313 can be purchased on AliExpress only for \$21with shipping included.Firmware for H96 MAX H313ChangelogHello everyone!This is TVPAO, focus on Smart TV parts for years!Here I am going to share the steps about the H96 Max V11 TV Box.1. Open the firmware download website, and download the Factorytool for Rockchip and DriverAssistant file on your PC/computer.Download link: . Open the Factorytool files that you have downloaded on your PC, click to open, and find the FactoryTool, OPEN.3. On Factorytool, click firmware, input the firmware file, which you can download by the below link.H96 Max V11 Firmware: . Once the firmware file is added, connect the h96 Max V11 Box to the PC by a double-USB cable.Detailed steps are as follow:A. Prepare one Double USB cable, one round head pin(which for the reset of your V11 box)B. One side USB for a PC, one side USB for a TV box.C. Plug USB to PC firstly, and use the round head pin to reset box while another USB plug to tv box. (The connection to TV Box is the same time as the v11 android box resetting.5. Click run, it will begin to download the firmware and upgrade on H96 Max V11 Android TV Box. Normally, it will take 4 minutes.6. After upgrading, disconnect your box with the PC. Go and connect with your TV, open the box, find Setting Device Preferences About Build, you will see your system is the latest now!YouTube video tutorial: Max V11 Android box is one of the hot-selling set-top boxes with Android 11.0 OS, Rockchip RK3318 chipset, Dual WIFI, 100M Ethernet, 4K video decoding, and other functions.Click Here for more details. or Email info@tvpao.com or add Whatsapp/Viber/Telegram(+86 18126129120) for more products, like Android TV box, ATV box, DVB box, air mouse, LoRa Fiberglass Antenna, HDMI Sync Light for PC/TV backlights, TV antenna, etc. We have good news, there is a new H96 MAX Plus firmware(update20200331) with Android 9.0(.img file, PC flash firmware).H96 MAX+ / H96 MAX Plus TV Box with 4GB RAM and 32GB or 64GB eMMC. Firmware for TV Box with WiFi HS2734C chip. TV Box is powered by Rockchip RK3328 SoC. For those who have not yet had an opportunity to look at the H96 MAX+ / H96 MAX Plus TV Box, remind its specification:CPU Rockchip RK3328, Quad-core Cortex A53 @ up to 1.5GHzGPU Mali-450MP2Memory 4GB RAM DDR4Internal Storage 32GB or 64GB eMMCConnectivity Dual Band 2.4G/5G WiFi 802.11a/b/g/n/ac, Fast Ethernet 10/100 Mbps,Bluetooth 4.0Video decode H.264/AVC Base/Main/High/High10 profile @ level 5.1; up to 4Kx2K @ 60fps H.265/HEVC Main/Main10 profile @ level 5.1 High-tier; up to 4Kx2K @ 60fps VP9, up to 4Kx2K @ 60fpsAudio decode MP3/WMA/AAC/WAV/OGG/AC3/DDP/TrueHD/DTS/DTS/HD/FLAC/APEUSB 1 * USB3.0, 3 * USB2.0HDMI Out HDMI Standard HDMI2.0a@60hzOther interfaces HDMI 2.0a for4k@60Hz, RJ45, SD card slot, AV port, SPDIF port, DC in jackPower DC 5V/2ADimensions 9.80 x 9.80 x 2.40 cmWeight 280g The firmware is available in an image file. Therefore, you can update the TV Box using a flash method (you need Flash Tool, Driver Assistant, Flash Guide video here).New firmware for H96 MAX+ / H96 MAX Plus TV Box powered by Rockchip RK3328 SoC with WiFi HS2734C chip(update 20200331)you can download below(button color=green size=big link= HS2734C_9_20200331_1150.img?z=icon=fa fa-download target=true nofollow=true)PC Flash Firmware(button) How to upgrade the firmware for an android TV box? Upgrading the firmware on an Android TV box is a simple process that can help improve its performance and fix any bugs or glitches. Follow these step-by-step instructions to upgrade the firmware on your Android TV box.Determine the firmware version of your Android TV box. Before upgrading the firmware, it is essential to determine the current firmware version of your Android TV box. To check the firmware version, go to Settings > About > System Update. This will display the current firmware version of your device.Download the latest firmware version: After determining the current firmware version, visit the manufacturer's website to download the latest firmware version for your Android TV box. Ensure that you download the correct firmware version for your specific device model. Save the firmware file to your computer.Connect the Android TV box to the computer: Use a USB cable to connect your Android TV box to your computer. Ensure that the cable is securely connected to both devices.Transfer the firmware file to the Android TV box: Copy the firmware file to the root directory of the internal storage of the Android TV box.Disconnect the Android TV box from the computer: Once the firmware file has been transferred, safely disconnect the Android TV box from the computer.Navigate to the system update menu: Navigate to the system update menu by going to Settings > About > System Update.Select the firmware file: Select the option to update the firmware via USB, and then select the firmware file you copied to the Android TV box.Start the firmware upgrade: Click the upgrade button to start the firmware upgrade process. The upgrade process may take several minutes, and your Android TV box may restart several times during the process.Wait for the upgrade process to complete: After the firmware upgrade process is complete, the Android TV box will restart automatically. Wait for the device to restart, and then check the firmware version again to confirm that the upgrade was successful.Reset the Android TV box: After the firmware upgrade is complete, it is recommended to reset the Android TV box to ensure that all settings are properly configured. To reset the Android TV box, go to Settings > Device Preferences > Reset.By following these steps, you can upgrade the firmware on your Android TV box easily and ensure that it runs smoothly and efficiently. Upgrading the firmware on your Android TV box via a computer is another option if you do not have a USB drive or if you encounter issues with upgrading over the internet. Follow these steps to upgrade firmware via a computer:Determine the firmware version of your Android TV box. Before upgrading the firmware, it is essential to determine the current firmware version of your Android TV box. To check the firmware version, go to Settings > About > System Update. This will display the current firmware version of your device.Download the firmware file: Visit the manufacturer's website to download the latest firmware version for your Android TV box. Ensure that you download the correct firmware version for your specific device model. Save the firmware file to your computer.Connect the Android TV box to the computer: Use a USB cable to connect your Android TV box to your computer. Ensure that the cable is securely connected to both devices.Transfer the firmware file to the Android TV box: Copy the firmware file to the root directory of the internal storage of the Android TV box.Disconnect the Android TV box from the computer: Once the firmware file has been transferred, safely disconnect the Android TV box from the computer.Navigate to the system update menu: Navigate to the system update menu by going to Settings > About > System Update.Select the firmware file: Select the option to update the firmware via USB, and then select the firmware file you copied to the Android TV box.Start the firmware upgrade: Click the upgrade button to start the firmware upgrade process. The upgrade process may take several minutes, and your Android TV box may restart several times during the process.Wait for the upgrade process to complete: After the firmware upgrade process is complete, the Android TV box will restart automatically. Wait for the device to restart, and then check the firmware version again to confirm that the upgrade was successful.Reset the Android TV box: After the firmware upgrade is complete, it is recommended to reset the Android TV box to ensure that all settings are properly configured. To reset the Android TV box, go to Settings > Device Preferences > Reset.By following these steps, you can upgrade the firmware on your Android TV box via a computer. This method is useful if you do not have a USB drive or if you encounter issues with upgrading over the internet. Privacy OverviewThis website uses cookies so that we can provide you with the best user experience possible. Cookie information is stored in your browser and performs functions such as recognising you when you return to our website and helping our team to understand which sections of the website you find most interesting and useful.Strictly Necessary CookiesStrictly Necessary Cookie should be enabled at all times so that we can save your preferences for cookie settings.If you disable this cookie, we will not be able to save your preferences. This means that every time you visit this website you will need to enable or disable cookies again. We have good news, there is a new firmware (.img file) for H96 MAX H2 Colorful Edition TV Box with 4GB RAM (20180314) powered by Rockchip RK3328 SoC. This is a big plus for the manufacturer responsible for H96 MAX H2, and this is a good news for all who choose to purchase H96 MAX H2 Colorful Edition TV Box. If someone has not yet decided or are planning to buy, H96 MAX H2 Colorful Edition Android TV Box is now available on Geekbuying for \$56.99. For those who have not yet had an opportunity to look at the H96 MAX H2 Colorful Edition TV Box, remind its specification:CPU Rockchip RK3328, Quad-core Cortex A53 @ up to 1.5GHzGPU Mali-450MP2Memory 4GB RAM DDR4Internal Storage 32GB eMMCConnectivity Dual Band 2.4G/5G WiFi 802.11a/b/g/n/ac, Fast Ethernet 10/100 Mbps, Bluetooth 4.0Video decode H.264/AVC Base/Main/High/High10 profile @ level 5.1; up to 4Kx2K @ 60fps H.265/HEVC Main/Main10 profile @ level 5.1 High-tier; up to 4Kx2K @ 60fps VP9, up to 4Kx2K @ 60fpsAudio decode MP3/WMA/AAC/WAV/OGG/AC3/DDP/TrueHD/DTS/DTS/HD/FLAC/APEUSB 1 * USB3.0, 3 * USB2.0HDMI Out HDMI Standard HDMI2.0a@60hzOther interfaces HDMI 2.0a for4k@60Hz, RJ45, SD card slot, AV port, SPDIF port, DC in jackPower DC 5V/2ADimensions 9.80 x 9.80 x 2.40 cmWeight 280gThe firmware is available in an image file, you can update the TV Box using a flash method.New firmware for H96 MAX H2 Colorful Edition TV Box with 4GB RAM powered by Rockchip RK3328 SoC(20180314)download here.

H96 max upgrade. #h96maxfirmwareupdate. How to update android box h96 max. H96 max v58 8k. How to update h96 max 4k ultra hd.