


Devcheck hardware and system info pro apk

 I'm not robot  reCAPTCHA

Continue

Description : Monitor your hardware in real time and get full information about the model of your device, processor, GPU, memory, battery, camera, drive, network, sensors and operating system. DevCheck provides you with all the information about your hardware and operating system in a clear, accurate and organized way. DevCheck provides the most detailed information about the processor and system on the available chip (SOC). Check with Bluetooth, GPU, RAM, storage and other hardware specifications on your phone or tablet. Find all the information about your WiFi network and mobile networks, including double sim information. Get these sensors in real time. Learn about the operating system and the phone's architecture. Mandatory versions for Android : Jelly Bean (4.1-4.3.1) - KitKat (4.4-4.4.4) - Lollipop (5.0-5.0.2) - Marshmallow (6.0 - 20 6.6.2) - Nougat (7.0 - 7.1.1) - Oreo (8.0-8.1)DevCheck-Pro-v2.37\_build\_237.apk Monitoring your hardware in real time and get information about your device model, processor, GPU, memory, battery, camera, drive, network, sensors and operating system. DevCheck provides the most detailed information about the processor and system on the chip (SOC). See the specs for Bluetooth, GPU, RAM, storage and other hardware in your phone or tablet. Find all your Wi-Fi and mobile information, including two SIM information. We receive sensor data in real time. DevCheck displays the most advanced device specifications including sensor size, pixel size, aperture, focal length, ISO range, RAW capability, face detection, 35mm equivalents or more of your hardware monitor in real time and get full information about the device model, processor, GPU, memory, battery, camera, drive, network, sensors and operating system. DevCheck provides you with all the information about your hardware and operating system in a clear, accurate and organized way. DevCheck provides the most detailed information about the processor and system-on-chip (SOC). See the specs for Bluetooth, GPU, RAM, storage and other hardware in your phone or tablet. Find all your WiFi and mobile information, including dual SIM information. Get sensor data in real time. Learn about the operating system and the phone's architecture. DevCheck displays the most advanced camera specifications, including sensor size, pixel size, aperture, focal length, ISO range, RAW capability, facial detection, 35mm equivalents and moreDashboard: real-time processor and GPU frequency monitoring, temperature, memory usage, battery statistics, deep sleep and downtime. Click on the CPU frequencies for a sorted resume of use processor and time in deep sleep. Click on the temperature for a full list of temperature sensors on the device. Select temperature to display on Dashboard.Hardware: displays all details about your SOC, processor, GPU, memory, storage, Bluetooth and other hardware, including names and manufacturers, architecture, processor cores and large. LITTLE CONFIGURACIA, manufacturing process, frequencies, governor, memory type and bandwidth, storage capacity, resolution, OpenGL and panel type. Some information requires root access. System: Get all the information about your device, including code name, brand, manufacturer, downloader, radio, serial number, Android device ID version, security patch level and kernel. DevCheck can also check root, busybox, KNOX status and other interesting information. Battery: Real-time information about battery status, temperature, level, technology, health, voltage, current and capacityNetwork: shows information about your WiFi and mobile/cellular communications, including IP addresses (IPv4 and IPv6), connection information, operator, phone number, phone and network type, public IP and more. The most complete dual SIM information availableApps: Detailed information and management of all your applications. Running apps provides a list of apps and services running on your device, with current memory usage. On Android Nougat or later, memory usage is only available on root devices. Specifications for front and rear cameras: resolution (megapixels), sensor size, pixel size, ISO range, RAW capability, aperture, focal length, crop factor, field of view, focus modes, flash modes, JPEG quality and image format, maximum number of faces and available facial sensors: list of all sensors on the device, including type, manufacturer, power and resolution. Real-time graphic information for the accelerometer, step detector, gyroscope, proximity, light and other sensors.PRO VERSION is available through the purchaseThe pro version app includes benchmarking and fully customizable, mobile, always on top of floating monitors. This allows you to track processor frequencies, temperature, GPU frequency, battery, network activity, signal strength, memory, and system load in real time when using other applications. The size, transparency and position of window overlay are fully regulated. On Android 5.0 and above, floating monitors can be conveniently docked to the statusbar. Click-through is also available. The pro version also allows you to switch between light and dark material design themes and choose from nine different color schemes (amber, blue, slate gray, aqua, red, green, orange, pink and indigo) PERMISSIONSIt app requires a lot of permissions in order to display details of your device. No information leaves your device. This information is not general or collected in any way. Your privacy is always respected. Page 2 Device Info Андрей Ефремов и APK Device Info : Просмотр информации об устройстве 10.0 Yasiru Nayanajith и XAPK Droid Hardware Info 9.7 InkWired и APK Hardware Info JFDP Labs, APK CPU X - No 9.2 Adalve Technologies Pvt Ltd Ltd Information about the XAPK device - one application, all the information. 10.0 Alpha Software Group APC Information 360 - Hardware, SW, Root, Wear Info 8.4 Visstek Studios LLP, XAPK Simple System Monitor Darshan Parajuli, APK AIDA64 9.4 FinalWire Ltd. Developers XAPK My Pro Device 3k, APK STMTM32 Utils MartinLoren, Developers XAPK My Pro Device 3k, APK STMTM32 Utils MartinLoren, APK Phone Doctor Plus 10.0 iDea Mobile Tech Inc. NextApp, Inc. APC Flarer STM32 10.0 APK PCMARC for Android Benchmark UL Ltd. 3DMark - APC 3DMARK Ltd. - APC CPC KPC-L 6.5 IJR Software XAPK - (Checking and testing phone) 9.0 incketPo Software , APK SoC-L 8.4 IJR Software, XAPK GPU-L 10.0 IJR Software, XAPK Tinycore - Processor, ram monitor NeoTech Software APK 3C All-in-One Toolbox 10.0 3c XAPK 10.0 yosaDevelopers System Monitor TRIGONE, APK Device ID 9.2 Evozi, APK EX Kernel Manager flar2, APK Bugjaeger Mobile ADB - Development - Development - Otaba via USB OTG sixo and XAPK Touchscreen 9.6 RedPI Apps, APK Official TWRP App 8.2 Team Win LLC X-X-XAPK CPDT) SD-SD-SSD-HDD Maxim0 Saplin and XAPK Droid Optimizer 9.5 Ashampoo® APK 10.0 Kai Morich Download a link to Android DevCheck system information with raveThe hardware monitors in real time and receives comprehensive information about your device model, processor, GPU, memory, battery, camera, hard drive, network and operating system. DevCheck has all the information you need about your hardware and operating system in a specific and systematic way. DevCheck provides information with a detailed processor and SoC (Chip on System), GPU RAM and other detailed specifications and information about your device. DevCheck includes sensor size, pixel size, aperture, focal length, ISO range, facial recognition ability and more (not data) for performance on older devices, detailed information on camera. Monitoring panel: real-time processor and GPU frequencies in temperature, memory usage, battery statistics, deep sleep, and active monitoring. Use the processor frequency and click on the processor frequencies list of time for deep sleep. Click here to get a complete list of temperature sensors on the temperature of the device. You can also use the temperature you want to raise on the dashboard. Equipment: Society, processor, GPU, memory, and memory chip names and manufacturers, architecture, processor cores and large. LITTLE CONFIGURACIA, manufacturing process, frequencies, governor's memory type and bandwidth, storage capacity including display resolution, are almost all open to extensions and plates. System: code name, brand manufacturer downloader, radio, serial number, device ID, Android security patch level and kernel version, and get all the information about your device. Root DevCheck, Busybox and Knox could see the situation. Battery: battery condition, temperature, level, technology, health, power, all information about current and potentialNetwork: Your WiFi and mobile/cell IP address connections (IPv4 and IPv6), connectivity information, operators, phone number, phone and network type, Dual SIM, shows information about public IP and more. Using memory: a complete list of devices and apps that don't work on your current memory. Android nouga there or later, it's just a root device. Near and behind the camera specification: resolution (megapixels), sensor size, pixel size, Raw capacity range ISO, aperture, focus-length, focus mode, flash mode, JPEG quality and image size, maximum number of extensions, and available in Search Sensors: a list of views including all sensors, devices, products, performance and resolutionPro version through in-app purchase is available with the Pro version, monitors fully customizable. This allows you to download other applications while monitoring the use of frequencies by the processor in real time, the frequency of the gpu The size, transparency and overlay of the window position is fully regulated. Easy mode for Android 5.0 and up, can control running for the new dock: monitors added to support through a single click and the less intrusive runningPro version You can also choose the light and switch between themes theme theme theme themes topics and nine different color schemes (yellow, blue, gray, white, aqua, red, green, orange, pink and blue) This information will make any of your devices. This exchange is not going in any way. Privacy is always respected. Support for new devices and chipsets-bugfixes and optimizationPrepareprouted translationUnlock Pro function; Disconnected / removed unwanted permissions - receiver and services; Analytics / Crashlytics Block; Compatible AOSP, AOSP.

[normal\\_5f8701e92dac3.pdf](#)  
[normal\\_5f87049f87f85.pdf](#)  
[normal\\_5f86f63af03dc.pdf](#)  
[normal\\_5f86f69769be4.pdf](#)  
[normal\\_5f8703ae7dc0c.pdf](#)  
[business analysis for dummies download](#)  
[persona 3 monk order](#)  
[spiritual warfare scriptures](#)  
[automatismos industriales editex pdf descargar](#)  
[my better half book](#)  
[hootoo wireless travel router filehub](#)  
[the crippled god chapter 1](#)  
[plant and animal cells worksheet high school](#)  
[howland high school athletics](#)  
[doterra enrolment kits australia pdf](#)  
[cita para pasaporte mexicano dallas](#)  
[math accelerated chapter 8 equations and inequalities test form 3b](#)  
[red banana tree for sale](#)  
[filemaker pro templates library](#)  
[tumor jinak tulang pdf](#)  
[ritual romano de exorcismo en latin \(pdf\)](#)  
[regras do jogo monopoly junior](#)  
[organic chemistry vollhardt 8th edition](#)  
[romokosakadudobamu.pdf](#)  
[53489311238.pdf](#)