



I'm not robot



Continue

## Scr pro apk without root

Scr Screen Recorder Pro is an advanced tool used to share screenshots to other android friends and someone who are friends and as usual in everyday life.It will provide you with the best ever quality to share screenshots and make it in advance and easy to use Recording great quality screencasts right out of your cell phone or pill! Description All singles on rooted/jailbreak/unlocked devices! Do not connect if your trick is not rooted and cracked apk that android tool that are the most famous . The best countless finesse screen-casts old style from phones or medications! The SCR Screen Recorder uses faster video indoctrination hardware to achieve the best excellence of recording shade on any purposeful. It's a lone video recorder on the market that supports the Tetra device that counts the Nexus 7. If you meet any subject, please hit him to ask me to become your purposeful. The SCR Screen Recorder collects untied usage figures to help in the bug's path and examine how operators use the app. This software uses FFmpeg 1.2 source code licensed below LGPL. To download, click on the download. Download Scr Screen Recorder Pro 0.20.3 Apk Cracked [ No Root ] Download Features: + No advertising + Record the screen with Audio or No Audio + With face camera + Countdown timer + Touchscreens (show /hide) + Video effect like white and black, Speia, + Edit the recording after recording + Cut video + Magic key HD Screen Recorder – No Root Pro 1.0.65 Apk Full paid is a Video Players & Editors Android appdown upload last version HD Screen Recorder – No Root Pro Apk Full Paid For Android with direct link You can save the screen view without ROOT on Android 5 and above. Screen Recorder Pro is an app for capturing images without ads and unlimited screen. Voice and camera recording support. The presentation is tailored to create videos that show the use of educational videos and recordings. Tested in the android version list below, runs smoothly Nougat 7.1 API level 25 Nougat 7.0 API level 24 Marshmallow 6.0 API level 23 Lollipop 5.1 API level 22 Lollipop 5.0 API level 21 HD Screen Recorder No Root Pro features: â – ^ Easy to install and easy to use â – ^ High resolution, frame speed, and bit rate; HD video support â – ^ Save, record and edit all screen is ad-free â – ^ Unlimited recording time â – ^ Recording external audio â – ^ Add face and reaction to the camera â – ^ Record your own reactions (add your face and reaction to the content) with Facecam feature along with the game! â – ^ You can adjust the frame rate and video bit speed! â – ^ You can set the countdown before recording! â – ^ LOWEST screen capture app: less than 2MB â – ^ Different video quality settings are available. â – ^ Possibility touches the screen during the â – ^ HIGH QUALITY video: 1080p, 12Mbps, 60FPS â – ^ Perfect screen recorder and recording. â – ^ Almost all phone support â – ^ Rootless on Android 5.0+, it will work ok.â-^ HD Screen Recorder No Root Pro Note: To take advantage of all the features of Screen Recorder Pro, it is necessary to accept the rules through recording, camera, microphone and other applications.â-^ HD Screen Recorder No Root Pro Note: If you have any comments or suggestions about Screen Recorder Pro, please contact us at urrfam@hotmail.com. Your feedback is valuable to us! HD Screen Recorder – No Root Pro Apk FullHD Screen Recorder – No Root Pro Apk FullWhats New: HD Screen Recorder – Root Pro errors were not removed, the application was improved. Tested on the Android version list below, runs smoothly Nougat 7.1 API level 25 Nougat 7.0 API level 24 Marshmallow 6.0 API level 23 Lollipop 5.1 API level 22 Lollipop 5.0 API level 21 Google Play Official SCR screen recorder See SCR screen screener, Android most comprehensive screen capture app The SCR Screen Recorder supports all Android versions of 4.0 and uses the best encoding method available on each platform. Since its first release in early 2013, the SCR Screen Recorder has been frequently updated and new features have been added regularly. Unique features: • SYSTEM AUDIO (requires root) - On most devices, you can directly record in-game audio without losing the quality caused by the speaker's output to record the microphone. The Internal + Mic option lets you add microphone comments to your system audio recording. Currently, this feature is not available on Android 4.2, but will be added soon. • FACE CAM - Share your emotions by adding a front camera to your video. You can move the camera layer so that it does not interfere with important controls. • NO ADS - Unlike other free screen recorders, SCR never shows ads. The development of all my applications is supported only by donations. • SETTINGS - There is no mater if you want to choose simple preset settings or manually tweak every setting we have covered. SCR supports many customizations and provides performance and stability statistics. • ALPHA FEATURES - Let us know what's important to you in this thread or by joining the SCR Alpha Testing Google+ community on the SCR Screen Recorder uses a variety of hacks and unofficial API that may not work on some devices and OM' if you run into any problems try to experiment with different settings. In case this does not help you select Send a bug report from the SCR Settings menu or get help in this thread. Keep up with the point that some devices just don't support certain coding options so there's no point complaining that GPU+ image transformation doesn't work if the GPU transformation works well. Google Play ban and warning Dangerous app SCR Pro was recently banned on Google Play and the account has been terminated. This was probably caused by a recent Google Play attack on apps that switch SELinux to permissive mode. Unfortunately, they did not send me a warning, so I do not have the opportunity to remove this feature. See SELinux section below for more details. Free SCR Pro for everyone! I do not want to charge anyone twice for the same application and no publishing method allows migration of thousands of users who have already paid for the app, so I decided to release SCR Pro for free! You can grab the APK below and enjoy all the features of the latest edition of SCR Pro on Google Play. There are no time limits, watermarks, etc. Simply full-featured the best Android screen recorder for free! Consider a donation for me, especially if you haven't bought SCR Pro before, so I'm continuing to develop this app. SCR Screen Recorder Pro v1.0.5 SCR 5+ Pro v0.1.3 (no root, NO INTERNAL SOUND, requires Lollipop) In case you do not know how much to donate, the previous price of this application was \$5 SELinux details SCR Root switches SELinux to compliant mode when it works and returns it to its initial value after it is turned off. On most KK+ devices, some SCR features won't work without disabling SELinux. Mostly internal audio recording. If you want to try using SCR in SELinux mode let me know (hint at your Android version and why selinux is enabled for you during recording), and I can do this and option in SCR Settings. Translations Huge thanks to current translation authors! Arabic - MrNice14 Chinese (Simplified) - iKira Chinese (Taiwan) - GPFsam Danish - Evidog1 Dutch - Sdelange99 Finnish - T3ER German - Paolo Poso Korean - Ghilwoon Kim Portuguese (Brazil) - Walisson85 Russian - Mavryck Slovak - Pylar Spanish - DavBar9 Due to the amount of work I am not able to add new translations in the moment. I often post error messages when I start recording, what should I do? Try changing the resolution or switching between CPU/GPU image transformation modes. Some devices do not support all combinations of settings. If you can't get any settings to work with, tap the Report button on the error dialog and send the full report email, including the system log. Recording works well except for weird colors Choose Reverse Color Repair in SCR Settings. The video contains some random colors instead of my screen That is caused by the crash of the video encoder of the device. It can usually be fixed by changing the resolution. The video is sidelined, how do you rotate it? Just like the default Android Camera SCR app, it checks the screen orientation when recording starts and adds orientation metadata to the video file. Some video players (e.g. VLC) ignore orientation metadata and always display videos horizontally. YouTube and the default Android video player can correctly detect orientation metadata and vertical videos. If you want a video to use vertical boxes instead of rotation metadata Pin advanced in the SCR Settings menu, and then select Vertical Boxes. Keep up with the fact that video hardware coders and video snuck-ins on many devices don't support vertical frames, especially in high resolutions. My phone becomes really laggy when I start recording phones hardware is not designed to record HD video and play 3D games at the same time, so I have to move the boundaries. There will always be a slowdown. You can reduce lag by reducing the resolution and speed of thumbnails. A lower frame rate and lower resolution means your phone needs less power to code video and has more backup resources to run other apps and games. If you have Android 4.3 try GPU+ image transformation mode that is much faster on some devices. Small Print This app collects anonymous usage statistics to help track bugs and analyze device compatibility. This software uses an unmodified code FFmpeg 1.2 licensed under LGPL. scr-screen-recorder-pro-0.1.2.apk scr-screen-recorder-pro-1.0.4.apk scr-5-screen-recorder-pro-0.1.1.3.apk scr-screen-recorder-pro-1.0.5.apk Last edited: December 7, 2015 Reactions: MrNO08, fadilfadz, anagramgenius and 278 others So, what are the benefits of this over screencast? There are quire several advantages of SCR over Screencast: SCR supports Tegra devices running on Jelly Bean on many devices it is much faster (eg on Nexus 4 you can record [email protected] with minimal CPU usage) SCR UI uses a floating window displayed on top of other applications, so you can start recording without recording recorder UI it is in active development, respectively. I keep adding new features and fixing errors Last edit: August 27, 2013 Reactions: rbrandser, DodoGTA, -- &gt; and 10 others Hmm ... I've never seen that before. This looks like some generic android error message. Do you always win or just once? Which device/Android version are you using? Make sure you're rooted (i.e. open SuperSu or Superuser and make sure it's complaining). When I click setting always close dude.im rooted already Sent by your girlfriend ^\_^ a good thing you made this thread finally! I did not have any problems after some updates on my samsung galaxy card 2 with cm 10.2 I gpu+ I faster that normal gpu rendering but cpu rendering is the fastest. I do not know why. I don't know why the other recorders are so slow compared to this, but I'm glad I found this a few months ago. :d a good: ----- Post added at 04:04 PM ----- The previous post was at 03:45 PM ----- There will also be a recording app called everplay for android, but I don't know when because it will take a while to allow it to shoot without roots, but it is already for ios. When it will be released for android I should record sound too much as on ios, so you can code from them to record audio. But even the microphone make my tab lag over. I like him! Best functioning and viewing screen recorders. Screen. I'm dying for the audio recording feature. I know it's not easy or even possible, but it's a single and the only feature missing from this app is missing from perfection.:d good: If you're doing Android 4.3 try GPU+ image transformation mode that's much faster on some devices. I'm not too familiar with the new features in Android 4.3. Why can GPU image transformation be faster with 4.3? I looked it up on the official website, but I'm still not sure. The official news site 4.3 says something like this: Android 4.3 builds on performance improvements already included in Jelly Bean - vsync timing, triple buffering, reduced touch latency, CPU input boost and hardware-accelerated 2D rendering - and adds new optimizations that make Android even faster. To increase graphics performance, the hardware-accelerated 2D renderer now optimizes the flow of drawing commands, converting it to a more efficient GPU format by rearranging and merging draw operations. For multithreaded processing, the renderer can also now use multithreading across multiple CPU cores to perform specific tasks. Is multithreaded processing an added benefit of using GPU image transformation over CPU usage? P.S.: btw. I like the app, keep up the good work! Last edited: September 21, 2013 I'm not too familiar with the new features in Android 4.3. Why can GPU image transformation be faster with 4.3? Is multithreaded processing an added benefit of using GPU image transformation over CPU usage? It's not really about multithreading. GPU and GPU+ image transformation modes use OpenGL ES 2.0 to process screen content (scaling/rotating/changing color format) as opposed to CPU mode that simply copies different color values from one memory buffer to another. The difference between GPU and GPU+ mode is quite subtle. GPU+ takes the advantage of a new internal API presented in Android 4.3 that allows some ineffective OpenGL operations to be removed. This change is not advertised in the release notes because it is a rather minor change to the internal API. If any such change were included in the release notes, it would quickly grow to the size of the novel My Hunch is that these changes are added to allow for some new ChromeCast features in the future... But this is just speculation. Reactions: ishakcez my HTC sensation only shoots in horizontal What happens if you try to shoot in portrait mode? Keep some video sables from ignoring the rotation metadata included in the video and always displaying it horizontally. The default Android player and YouTube can handle metadata correctly and display portrait video vertically. Reactions: ishakcez I would agree with another poster, if it is ever possible to just record the audio output of people make you bog lol. This and the use of two programs that use the microphone at the same . I should have known you'd be on this page haha. Also, I seem to be really inconsistent with the inconsistent size only with a thumbnail speed setting, such as one file 12.2 mb, but it is 8 minutes long (vlc says 8,548 fps) and the other is over 800 mb and is 11 minutes long, but has 75 fps of what vlc says. Strange I think Also, I seem to get really inconsistent file sizes only with the frame rate setting, as if one file is 12.2 mb, but it is 8 minutes long (vlc says 8,548 fps) and the other is over 800 mb and is 11 minutes long, but it has 75 fps of what vlc says. I strangely think this is the expected behavior. The file size is proportional to the frame rate. On 8fps encoder should store 8 screenshots per second, on 75fps 75 screenshots should be encoded. So, 10 times more screenshots require about 10 times more storage. Page 2 which is the best setting for s3? get them a color line, not my screen. ive played with different resolutions and still does not work. im at 4.1.2 which is the best setting for s3? Unfortunately, hardware drivers on some variants of the Galaxy S3 have some quirks that make it impossible to record video with SCR. I'm working on adding a software video encoder to the SCR that should work on all devices. Unfortunately, it won't be as fast as a hardware-accelerated encoder. If you want to receive a version with work in progress before issuing it, please contact us via support email ([email protected]). Reactions: seaking177 Recommended phones Hi Developer, I only get a phone for this functionality and would like to use your app for my screen casting. Are there certain phone models that you would recommend, where performance and stability were good? Thank you! Forsythe is working great on my Sprint Galaxy Nexus. Very cool to finally find a screen capture app that actually works, on this device. Thank you for creating this software. dschoenike Many HTC devices still do not work properly. Especially on Android 4.0.x and 4.1.x. 4.2.x is a little more stable. I'm working on a dedicated software encoding option to support problematic devices, including HTX One. It still requires a few weeks of work. I'm going to post an update with this coder in the second half of September. Any word on this? I also own an HTC One X and can not record anything due to the above error... Any word on this? I also own an HTC One X and can not record anything due to the above error... Did I say the second half in September and not October This feature was postponed because I decided to first try a different approach (hardware encoding with color conversion software) that did not work. I'm working on this software code right now. You can find the latest version of the workflow as attached. Keep in the end that it doesn't support sound yet, and the coding performance isn't great. You can get better frame rate by reducing resolution and bitrate in SCR settings. ScreenRecorder-free-release-0.11-fmpeg.apk Reactions: rfgamaral I actually wondered if he added to the Combined for the end of recording, it seems using tincore together with scr makes it so that when I close the screen (nvidia shield) it does not go into sleep mode, that I need to manually finish shooting Never mind about it. It just seems to take longer than normal. Last edited: October 4, 2013 Lord, his work in m6577. But only with certain settings and others do not work Try to solve the problem Sent from my Micromax A110 JB 4.3 stock Nexus 7 (2012) SCR pro fresh installation. Try starting, the Touches show turns on, followed immediately by this error. JB 4.3 shares Nexus 7 (2012) SCR pro fresh installation. Try starting, the Touches show turns on, followed immediately by this error. The S255 error (aka -1) is usually caused by a root permission problem or a corrupted installation. Make sure your app is a superuser (e.g. If this doesn't help reinsteer SCR, or tap Report on Error Message so I can analyze the records and help you with this issue. This is unbelievable. Correction. If scr works first it interrupts the audio recording on Skype but does not turn off. If first goes a Skype call, then the scr crashes to the error number. Updated: October 9, 2013 SCR pro - is there any chance of a pause and continue while recording video ? Hi everyone, I'm new to this valuable forum and I would like to ask a question as shown in the title above Is SCR prog settings in any way to pause and continue during recording ? If not, can you consider this new option using a small bottone located in the corner of the phone / tablet screen maybe whiot the opportunity to choose which among the 4 corners .... ? Last but not least: SCR seems to be working well and if I'm at the beginning of use on my Samsung Galaxy S3, rooted, but my impression is positive and I think it could be properly improved for the future to maintain a leading position between a particular app Thank you in advance to ride me whether any of it is already present or I can count on the future setup as suggested. Hello A. Reactions: ANONYMOUS 0 Page 3 Has SCR prog settings in any way to pause and continue while recording? I'll add my pause/RESUME to the list of feature requests. Unfortunately, it is not easy to implement as video encoding subsusestem that I use does not support pausing. Keep at the beginning that if you can't pause video recording on your Android camera as well. For now, you can stop/run instead of pausing and later combine recorded videos into one using Movie Studio or similar. It seems that when I showed that the touches turned before recording and after the recording ended automatically turns off the touches, accidentally can you make so that it leaves the touch indicators off after recording? It seems when I'm alone Show taps turned off before recording and automatically turns off taps after recording, accidentally making it by leaving touchpads off after recording is over? This was the initial behavior of SCR, but many users were frustrated that they did not know how to turn off touch indicators after uninstallate the app, so I changed it. If you want touch indicators to always be unverified, show touches in SCR (meaning Don't change touch settings) and enable Android touch indicators Settings -&gt; Developer options -&gt; Show taps. If you don't have Developer enabled, you can use this simple app to manage touch indicators after uninstallate the app, so I changed it. If you want touch indicators to always be unverified, show touches in SCR (meaning Don't change touch settings) and enable Android touch indicators Settings -&gt; Developer options -&gt; Show taps. If you don't have Developer enabled, you can use this simple app to manage touch indicators. Ah! That's understandable, then. I have dev options unlocked. Awesome I'm always getting I can't create a video file error on my N4, running AOKP at 4.3 on Franca's most recent night. The app has root rights and I have about 1.5gb of free storage. I tried to restart and reinstall the app. It worked once after I installed it, now gives me the described error. Tried to change location in multiple folders (/0/downloads, /0/, and standard) Any advice? Edit: I fixed it. Had to change the saving location from /storage/emulated/0/ to /storage/sdcard0/ now it works Last edited: Oct 12, 2013 I seem to be getting some audio/video sync lag on some of my videos, rarely watching videos after I make them but watching my latest videos that I've seen/heard. I guess that's what happens from how much the program has to process? Edit: This seems to happen after I unplug the HDMI cable from the device to change the sound and then turn it back on. If you want to search your own on the 13~ minute mark Last edited: October 15, 2013 With 4.3 on nvidia shield I had to test GPU + ... I can only get 9~ minute max with all settings on max. Holy \*\*\*\* lol. That's great. 1080p console mode video (at 30 fps) is perfect. Last edited: October 29, 2013 Android 4.4 screen capture appears to be built into the OS. Would this mean that the 2GB file size has disappeared, and what do you plan to do when 4.4 is wide How would people want a scr? Wow, it's amazing that Google has finally noticed the need for such an app! It's much easier to add it as a system feature rather than hack around Api. I wouldn't be so sure about the 2GB file size limit. It is very dependent on the device, many devices use a FAT file system on SD cards which imposes a file size limit of 4 GB. To say how I will keep SCR alive when Android 4.4 is widespread I have to play a little with 4.4 to find what can be improved in their tool. I'm sure there's always some room for improvement and competition is always a good thing for end users. Reactions: Nathtech So what's the plan with 4.4 then? And is there ETA for at least 4.4 support? Run 4.4 at mako ATM and not yet compatible ./ Sent from my Nexus 4 using Tapatalk SCR uses unofficial API and requires and updates after each major system update. If Google hasn't blocked the API I'm using, I should be able to release an update early next week. OK great, thanks for the quick response! Love the app, use it since the free one came out and I rely on it for my YouTube Sent from my Nexus 4 using Tapatalk I'm not really sure how to add it, but here's an idea. Can a computer program be paired with a scr in such a way that you can click the record button and on the computer (with audio cables attached to the device to the computer) start recording sound as long as the recording goes? I thought about how to make youtube video better and thought about videos that have duel audio, audio recorded on pc could be track 1 and comment audio could be track 2, or vice versa. Of course, this would be for advanced users who know how to mix audio recordings into video with the appropriate software. But, basic idea, the program on the computer connected to the scr and records the sound without getting up and pressing the tracks and when the scr stops recording the program also stops at the same time. I don't know how this would happened. Edit: it seems that someone else figured out how to record with tegra chipsets needs a little work, I bet you two could make each other work and learn even more . Updated: November 4, 2013 I should be able to release an update early next week. And so I did the only difference between 0.11.1-beta and 0.11.2-beta is basic KitKat support. There is a slight improvement in performance on my Nexus 7 due to changes in KitKat, but it should be possible to improve it even further in the following updates. Reactions: Nathtech And so I did the only difference between 0.11.1-beta and 0.11.2-beta is basic KitKat support. There is a slight improvement in performance on my Nexus 7 due to changes in KitKat, but it should be possible to improve it even





