

I'm not robot  reCAPTCHA

Continue

Bootloader samsung galaxy young gt s5360

Verizon's Samsung GALAXY Note II units have been branded a home button with the same source that gave guys brief mobile heads up the Verizon-branded home button samsung galaxy note II, now there is some bad news for Bg Red customers who want to buy and customize phablet. It seems that the bootloader is going to be locked on the device. This may not be a big surprise, given that the samsung Galaxy S III carrier variant is also locked, although a special Developer Edition is available on Sammy's website. This unit ships an unlocked bootloader for an unsubsidized price of \$599.99, but we deviate. We'd like to tell you how samsung galaxy note ii locked well compares to how Samsung and Verizon released G GALAXY Note. Unfortunately, Verizon never launched a version of the phablet despite speculation that one was coming. As we have explained in the past, bootloading allows device users to deploy their phone and, among other things, install custom ROMs. A growing number of manufacturers and carriers have allowed older models to get unlocked and are also unlocking new devices with unlocked bootloaders. Even if the manufacturer and carrier allow a certain model to get unlocked, don't lose your warranty. Make sure you know what you're doing or else you may end up ordering your phone without recourse. We could end up with Samsung and Verizon going through an old playbook and offering a Samsung GALAXY Note II Developer Edition, but it's expected the carrier will make a phablet official before its expected Q4 launch.source: BriefMobile via Phandroid SUBSCRIBE TO OUR NEWSLETTER! A few days ago, a Verizon spokesman hinted that the upcoming Samsung Galaxy S III software update would open a smartphone bootloader, thus allowing energy users to tinker with it. Think about installing custom firmware and such things. Unfortunately, that doesn't seem to be happening. After the enquiry, Droid-Life received a response from Verizon. It turns out that the Samsung Galaxy S III software update is indeed planned, but releasing the bootloader is not what it is meant to do. Instead, the patch opens up gsm roaming on the device, which makes it work on mobile networks around the world. So yes, if you want to be one of those Android high-ends with an unlocked bootloader, you need to calm down with a warranty-less Developer Edition for Samsung Galaxy S III. It is expected to be made available to buy on Samsung's website for a hefty \$599. Order our newsletter! Just one day after it was announced that the bootloader Verizon version of the Samsung Galaxy S III would be locked, both Verizon and Samsung introduced the Developer's Edition phone, which is available on Samsung's website. The device, priced at \$599.99, offered an unlocked bootloader but was also announced after the deal had already bought a locked model big red. It doesn't even take into account the price difference. Still, for those who wanted an unlocked bootloader badly enough, there was now a solution directly for the manufacturer and carrier, although it has not yet been officially announced. We can add that samsung galaxy s iii for AT&T, Sprint and T-Mobile were found to take rooting. Quickly, the solutions were created by Xda and Rootzwiki so that all Verizon customers could install a custom ROM for their Samsung Galaxy S III, even if they could not afford to buy a Developer's Edition phone. But now it looks like Verizon and Samsung may have been down. Tips for emails from Verizon customer service and live conversations say that the phone will soon get an update that will open the bootloader. Live chat with a Samsung rep produced an incomprehensible response that seemed to deny that releasing the tool was current and oh yes, don't forget to blame Verizon for it. However, although the wording was less than perfect in English, it seemed to give the impression that in the future the release tool will be made available in the future. If Verizon and Samsung go for the update, there's a solution for anyone who wants to bootloader a Samsung Galaxy S III unlocked. There's a Developer's Edition handset for those who don't mind paying \$599.99 for a new phone without a warranty. For those who already bought a subsidized device from Verizon and can't wait for an update, there are solutions. And last but not least, Verizon's reps seem to believe that the software update that opens the bootloader is coming. Is everybody happy? Not so fast. There are some thought that reps are confused and talking about a global unlock so that the phone is running abroad, or that there is some confusion about developer's Edition of the Phone. Never a dull moment, right?source: DroidLife Samsung has a less than clear answer (L) and live chat with Verizon to subscribe to our newsletter! Huawei has just announced new colors and new sizes for the Huawei Watch GT, trying to take down the Samsung Galaxy Watch Active and Apple Watch Series 4.They're called The Huawei Watch GT Active Edition and Huawei Watch GT Elegance Edition, and these new additions to the range should make the smartwatch more attractive, especially for those with smaller wrists. Huawei P30 Pro reviewHuawei P30 reviewActive is the largest of the two smartwatches, featuring the same 46mm case as the Huawei Watch GT Classic and Sports Editions, while the new Elegant Edition features a smaller 42mm diameter. The Active comes with a 1.39-inch AMOLED touchscreen with a resolution of 454 x 454 pixels, while the Elegant Edition has a 1.2-inch AMOLED touchscreen with a resolution of 390 x 390 pixels. Active has a long, two-week battery life. It's pretty impressive, and much longer than its rivals, while elegant edition one week battery life, which is probably quite a bit shorter, but still outperforming your rivals. Both new smart watches feature the same range of indoor and outdoor fitness tracking capabilities as your predecessor, with one extra mode thrown in; Triathlon mode. This new mode will monitor your open water swimming, outdoor cycling and outdoor running, including transition time. This mode will be added to existing models with a software update. Active and elegant editions use the same TruSeen 3.0 heart rate sensor and TruSleep 2.0, which monitor your heart rate and sleep. The new colors of elegant publications are achieved by unique ceramic painting. They are called Magic Pearl White and Tahitian Magic Black Pearl.The Magic Pearl White look face is achieved through a diamond-level cutting process that creates 48 small triangular cuts and then is precisely polished. Both watches are also the verify of the new watch face (one of our biggest problems with the previous model). We can't wait to try out the new Huawei GT smartwatches, look back soon for a full review. You liked that? At last, the company is broken ranks. We are big fans of compact system cameras, but apart from upping pixels and expanding the range of lenses, some of the leading lights have done something really radical since the format was released back in 2008.Until now, the Samsung Galaxy NX is the first system camera to be used in Google's Android operating system, the same OS found in many smartphones and tablets, which makes it easy to have on-the-go sharing and unlocks a variety of additional uses. It's radical. But whether it works out, or - and like the previous Galaxy Camera - has Samsung thrown a little too much of this product; does it guide, as it should, as it should be as a camera? The Galaxy NX looks great. And for good reason: it's big. In hand it really feels it too, especially compared to the likes of the smaller-scale Panasonic G6. READ: Panasonic Lumix G6 reviewIt's significantly bigger than the rest of the Samsung NX range, too, but stand next to an entry-level DSLR and you may be surprised. Yes, it's a little wider and longer than the Canon EOS 700D, but from the backplate to the lens it's shorter - and about 15 percent lighter. Despite this, there is still plenty of room for a mammoth screen with a 4.77-inch diagonal and 1280 x 720 resolution, the same as what you'll find on the Samsung Galaxy S3 smartphone. It has a 2760k-dot resolution, so it's much more resolute than the more typical 920k-dot 3-inch screens that tend to grace cameras. However, it is not articulated as one samsung NX300 system camera, but it has a touchscreen, and it is allowed samsung to do pretty much all the hardware control buttons. The screen extends directly over the back of the body with only a thin column right reserved for the rest of the thumb. Pocket tape Removing such controls could have been a mistake as it would have been Samsung's i-Function lenses and some cleverly thoughtful controls. i-Function lenses have long been the highlight of the NX range, sporting the iFn button on the side of each NX lens barrel, allowing you to adjust shutter speed, aperture and other basic controls by turning the focus ring at the end of the barrel. The system is a boon for novice users who don't need to trawl to soak up the extensive menus to get the opportunity they need, and in the Galaxy NX it works with an unmarked thumb wheel on a chassis that is likely to be more attractive to more experienced shooters. The screen menus are to update what we first saw in a rather vanilla Galaxy Camera, which changed the position of each parameter to a rotating virtual barrel. It was effective, but took a lot of screen space and can obscure the live preview. In the Galaxy NX, it has collapsed into a more manageable two-step arrangement, with an internal ring to select a parameter and outer layer to adjust its setting, plus a larger screen offering more real estate. READ: Samsung Galaxy Camera reviewThe Galaxy NX ships android jelly bean operating system - it's version 4.2 - and like smartphones or tablets that run this OS are apps to do different things. Are these games, maps, calendars, social networking access, etc. The actual camera is also managed through the app, which may seem a little strange. But strange doesn't mean bad. Indeed, the Galaxy NX stands for the best implementation of an Android camera that we've seen yet, but you can't confuse it for what it isn't - it's not successful as a replacement for a smartphone or tablet. A large body and uncomfortable protruding ranges take care of it. Pocket-tapeAndroid is useful for more than just camera-based tasks in this context, however. It's good to fill in on-site photo nights and share through social networks. Even email and a strange bit of browsing, if anything else hand available makes sense. But if you are more likely to tap through long messages or watch movies, then NX doesn't really make sense. It may offer such tasks that a lot is true, but it is the camera at the end of the day, not the tablet. Android and its apps also eat battery life. But NX's 4360mAh battery is up to the task - we can't fault it for the durability ahead. It's also significantly larger than a normal cell used in other NX devices, and that's another reason why the NX body is so chunky. It is important to note that any on-the-go feature requires a network connection. Wi-Fi is one solution - and 802.11n is given here - but true smartphone-like sharing you need to buy into a data package like a pay-as-you-go SIM. Pocket-bandGalaxy NX supports LTE 4G as a backup setback at high speeds or 3G, if that's all your network can offer. As long as you're connected one way or another, the Galaxy NX backs up every shot in Dropbox, and it's bundled into a two-year 50GB account other Samsung devices. The images are also stored internally in 16GB of built-in memory, although because it's shared with apps and application data - and some of it is unwritable because it keeps the operating system - you better budget a microSD card on top of the Galaxy NX's hefty £1,299 asking price. If you have many applications, they must be in 16GB of internal memory to ensure proper performance. The same hybrid contrast detection and phase detection AF system we saw in the NX300 prides itself on the Galaxy NX. It's a quick focus, and the focus is pretty even across the frame without the obvious fall towards the corners or edges. READ: Samsung NX300 reviewIt's easy to isolate your theme focus by tapping directly into the screen - the benefits of Android - and defocused backgrounds shot as wide as possible in aperture settings to soften the attractive blur. Looks like a pro to us. Pocket-band Samsung Galaxy NX review - sample image of ISO 100 - click on 100 percent scale croppingThere are many likes under the hood too, with the APS-C sensor - standard in all current NX series cameras - offering up a bigger surface than those found in many of your system's camera rivals. With a native resolution of 20.3 megapixels, full-size images top out at 5472 x 3648 pixels, but if you want to use the screen 16:9 ratio edge-to-edge then you'll have to trim a little from top and bottom and settle into 5472 x 3080.Different manufacturers define the APS-C using slightly different dimensions, but in this case we look at the crop factor of 1.54x - the same Pentax K-5 - which means an 18-55mm kit lens behaves like the 28-85mm equivalent. READ: The Pentax K-5 reviewNX can save JPEG and raw files, or two at the same time if you choose, but even if you choose to fly alone raw snaps you can still change the results using native Android apps without first converting them to JPEG. That's really cool. However, the choice of preinstalled app-based tools is small, so you'll need to download a full-featured editor like Avary to get started, along with social staples like Twitter, Facebook and Instagram if you want to share beyond email and Google+. The staff is very friendly and helpful. The colors remained faithful in all the light conditions given, both indoors and outdoors, and the images were impressively fruitless until ISO 3200. This means that you can shoot in a dim environment without popping up on board flash and still expect good results. In addition, ISO 3200 with some softening starts to dull the previously crisp edges because it inhibits the creeping image of the noise/blade, which itself becomes much more obvious when you push it towards a maximum ISO 25,600. We would not want to use the top-notch ISO setting. Pocket-band Samsung Galaxy NX review - sample image ISO 3200 - click on a 100 percent scale to cut exposure compensation runs +3.0EV 1/3 stop incredn, and as an aperture and shutter speed it can be controlled through an i-Function lens. Great green-fingered users, because it should entice you to get more creative and solve problems at the point of capture, rather than relying on retrospective suggestions. Shutter speed spans from 1/6,000 to 30 seconds in both manual and car modes, the last of which should be long enough to catch headlights and illuminated buildings with stripes at night, but if you have special requirements, you can push it for a maximum of four minutes in lamp mode. All of this proves that Samsung hasn't taken its eye off what really counts as a camera - image quality - in the competition to produce the first Android equipped with a mirrorless system camera. Pocket-band Samsung Galaxy NX review - sample image iso 100 - click on a 100 percent scale cut We have no complaints when it comes to video, either, which is less often the primary consideration when it comes to choosing a camera. The files are shot in Full HD, topping out of 1920 x 1080, 25fps PAL and 30fps NTSC. You can double either of them if you drop the resolution to 1280 x 720, and then cut the resolution even further if you plan to post directly to the web. There is no ultra-fast way to smooth slow-mo capture though. Verdict £1,299 for this Galaxy NX price, which is a major hurdle to overcome. Our US readers expect to pay \$1699. It's clear that it's not an impulse to buy, and it's not like you can make up some of that cost compared to the price of a tablet, either, because they're completely different things. NX is all about combining Android features that are best used for sharing and on-site photo editing. Things like us, browsing and games are all nice-to-haves, but not the things you'd do all the time on this device. It's stuck in this stuck curious position of being squeezed two sides of your siblings. The NX300 remains one of the best compact system cameras you can buy and retail for about half the price of the Galaxy NX. It doesn't have An Android, but it has the same focus system, lenses and sensors and has a very appealing folding screen. In the other direction, we look at a Galaxy camera that doesn't match the Galaxy NX or NX300 for image quality, but sports have the same sharing features. Pocket-tapeCr completely ignores compact system cameras and picks up the Canon EOS 70D for less money. Of course, it may not be the same level of sharing or app functionality available, but with a special camera it got a lot of shouting. READ: Canon EOS 70D reviewWhen standing on its own, the Galaxy NX is glowing on a great camera, and is approaching a real innovation in a sector that was in danger of getting a little old so early in its lifespan. If the price is not an item, then NX could consider its list - but the scaled size compared to the rest of the NX series makes it seem odd; one where Samsung has thrown almost too much into this camera. Do you really want to throw all your money back? Overall, we're a little stuck in limbo land it is related to the Galaxy NX point. Undeniably good picture quality is what really wears the camera, decent work and great sharing features are other positives that also give it a lot of shouting. But the physical size and exaggerated price are at odds with some buyers. There are moments of brilliance, certainly, but it seems like a starting point, not a fully respected solution - and if it reaches this level it could be the future. And that's something the biggest imaging manufacturers are considering, since the Galaxy NX is a probe into the future. Author: Nik Rawlinson. Rawlinson, can't you do that?