

Android port number

Continue

JS Dev Mode
 Load JavaScript bundle with `__DEV__ = true` for easier debugging. Disable for performance testing. Reload for the change to take effect.

JS Minify
 Load JavaScript bundle with `minify=true` for debugging minification issues.

Debug server host & port for device

123.456.78.910:8081

CANCEL OK

bundle or communicating with JS debugger. With this setting empty launcher should work fine when running on emulator (or genymotion) and connection to debug server running on emulator's host.

Start Sampling Profiler on init
 If true the Sampling Profiler will start on initialization of JS. Useful for profiling startup of the app. Reload JS after setting.

DevTools

Devices

Discover USB devices Port forwarding...

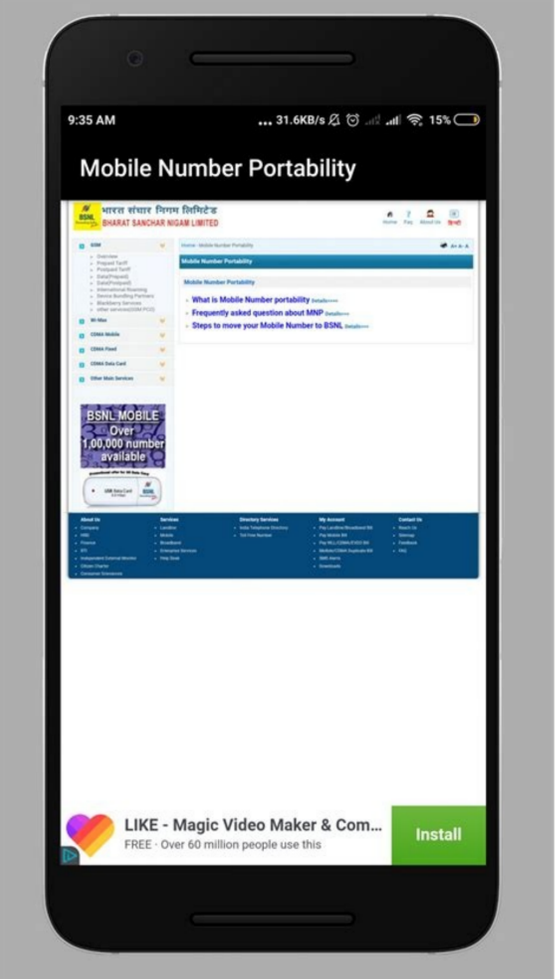
Pages

Extensions

Apps

LT25i #CBSA1VVM3P ● 8080 ● 51262

Chrome (34.0.1847.114) Open



mintmobile Need help? Dial 611 from your phone or (213) 372-7777 [Chat Now](#)

Activate Your SIM Card

To activate, enter the 11 digit code located on the back of the SIM in the upper right hand corner.



If you are activating a \$5 Starter Kit, download our free app to activate! [Download on the App Store](#) [GET IT ON Google play](#)

If you need to activate a replacement SIM for an existing account, please visit [Account Management](#).

Activation Code

Change your Google Voice number [Help](#)

You can use Google Voice with a brand new number from Google or your existing mobile phone number.

How to find android emulator port number. Android device port number. Change android port number. Android emulator port number. Utorrent android port number. How to find port number on android phone. How to find my android port number. Android studio emulator port number.

No new notifications You'll get updated when important things are happening, and when you engage with our community. Mint Mobile is a prepaid carrier operating on T-Mobile's network that sells its plans in multi-month bundles so you can save money. You can buy three, six, or 12 months at a time, and plans come in 4GB, 10GB, 15GB, and even unlimited with 5G included. If you decide to try out Mint Mobile, porting your number from another carrier is relatively simple and painless. Many of us have had our numbers for years so it's great that if we want to save some money with a new carrier, we don't need to give them up. Before starting the porting process, it's important to note that your phone number must remain active on your previous carrier throughout the process. If you cancel your old service before moving to Mint, you likely won't be able to recover your phone number — at least, not without going through a much more tedious process. You will need a Mint Mobile SIM card and a compatible phone to get started. Mint Mobile will work with any of the best Android phones thanks to the T-Mobile network's great compatibility. If you have a Google Pixel phone or newer iPhone, you can also activate it with an eSIM. During checkout, select eSIM as your delivery option, and you will receive activation information after you complete your purchase. 1. Order your Mint Mobile SIM card by choosing your plan (opens in new tab). 2. Gather some information from your current carrier, including your account number, PIN or password, and the ZIP code or billing address associated with the account. You'll find your account number at the top of most paperwork, including phone bills and receipts. Still, if you're unsure about any information, you can call your existing carrier's customer service line. 3. Navigate to Mint's activation web page (opens in new tab) and Enter your activation code. This is an 11-digit ACT code that you'll find on the back of your SIM card, above the "active by" date. You can also activate your service through the Mint Mobile app (opens in new tab).

(Image credit: Mint Mobile)4. Click Get Started.5. During activation, select Port My Number when prompted.6. Enter the account number, PIN, or password, and ZIP code or billing address associated with your previous carrier. That's it! Once you're done, you can create a Mint Mobile account to keep track of your plan, but the porting process should be out of your hands, and your number will change over automatically. Depending on various factors like your previous carrier, the transfer could be instant or take up to 48 hours — just be patient. Transfers from a landline service could take longer.Most of the time you won't need to wait more than a few minutes to get your number. Luckily, you can use data in the meantime to talk to people in alternative messaging apps like Telegram or WhatsApp.If you have any questions along the way, you can always call Mint Mobile's customer service at 800-683-7392 or chat with an agent online. But once the number transfer is complete, you'll receive a welcome text from Mint confirming your Mint Mobile port number, and in most cases, your existing service will cancel automatically. From here, all that's left is to enjoy your new service.Save on mobile data when you switch to MintMint Mobile has some of the best cell phone plans around with great savings for data-hungry users when they buy up to a year at once. With Mint, you can get up to 35GB of high-speed data per month with the unlimited plan and save even more if you find you actually don't need that much data. Our Mint Mobile review found the T-Mobile-based coverage to offer plenty of speed on 5G with solid coverage.Mint Mobile also has a seven-day money-back guarantee so if you end up not liking the service, you're not stuck with it. That being said, with the T-Mobile 5G network backing it up, most people will find Mint's service to be more than adequate. By Matthew Suedkamp i cellular phone image by timur1970 from Fotolia.com Porting, or taking your phone number from Verizon, or any other wireless carrier, is a very easy process. If you are not under a contract, there is no fee to take your number from Verizon to Sprint.. However, if you are under contract with Verizon and change over to Sprint, you will have to pay an early termination fee. Choose the phone and plan that you want to purchase. This can be done on the Sprint Website or in a Sprint store. Select the "take your number with you" option when filling out your online order. If you buy in the Sprint store, tell the salesperson you wish to keep your current phone number. You will need to have the account information of your former Verizon plan handy to provide to your new carrier. This is listed in the "Things You'll Need" box below. Choose a date by which you want the transfer to be completed. This date will be the date that the number changes from Verizon to Sprint. Initiation of the procedure to move your phone number from Verizon to Sprint will take place once you provide all the necessary information. Transfers from Verizon to Sprint will usually be completed in 2 to 5 days. The bounty for any developer who manages to port Android to the TouchPad is growing, reaching more than US\$2,100 on Thursday, just as one effort to execute the port struggles to get off the ground. Hack n Mod, a website about hacking and modifying game consoles and other electronics, on Monday began offering cash rewards to developers who could port all or parts of Android to the TouchPad. Advertisers and Hack n Mod are putting up the cash. The total possible reward initially was \$1,500, with rewards broken up based on functionality. For instance, a basic Android port currently gets \$950 and one including Wi-Fi capabilities adds another \$350. But the website is now allowing individuals to donate to the reward. With those contributions, the total possible award is now up to \$2,150. Interest in running Android on the TouchPad has grown popular since Hewlett-Packard announced last week that it would stop making the tablets. It subsequently dropped the price to \$99; the tablets initially retailed for \$499. While webOS, the operating system running the TouchPad, has been widely praised, some buyers may worry that HP won't continue to support it. Loading Android onto a \$99 TouchPad makes it one of the best-value Android tablets available. One group of developers working on the port generated a lot of buzz initially but some internal disputes may be slowing the project down. While a wiki page and forum about the TouchDroid project are still up, a website related to it is no longer accessible and the related HPTouchDroid Twitter account appears to have been deleted. Some of the developers are individually offering updates on the project via their own Twitter accounts, however. Nancy Gohring covers mobile phones and cloud computing for The IDG News Service. Follow Nancy on Twitter at @idgnancy. Nancy's e-mail address is Nancy_Gohring@idg.com Port 0 carries special significance in network programming, particularly in the Unix OS when it comes to socket programming where the port is used to request system-allocated, dynamic ports. Port 0 is a wildcard port that tells the system to find a suitable port number. Unlike most port numbers, port 0 is a reserved port in TCP/IP networking, meaning that it should not be used in TCP or UDP messages. Network ports in TCP and UDP range from number zero up to 65535. Port numbers in the range between zero and 1023 are defined as non-ephemeral ports, system ports, or well-known ports. The Internet Assigned Numbers Authority (IANA) maintains an official listing of the intended usage of these port numbers on the internet, and system port 0 is not to be used. Jetta Productions / Getty Images Configuring a new network socket connection requires that one port number be allocated on both the source and destination sides. TCP or UDP messages sent by the originator (source) contain both port numbers so that the message recipient (destination) can issue response messages to the correct protocol endpoint. IANA has preallocated designated system ports for basic internet applications like web servers (port 80), but many TCP and UDP network applications do not have their own system port and must obtain one from their device's operating system each time they run. To allocate its source port number, applications call TCP/IP network functions like bind() to request one. The application can supply a fixed (hard-coded) number to bind() if they prefer to request a specific number, but such a request can fail because another application running on the system may currently be using it. Alternatively, it can provide port 0 to bind() as its connection parameter. That triggers the operating system to automatically search for and return a suitable available port in the TCP/IP dynamic port number range. The application isn't granted port 0 but rather some other dynamic port. The advantage of this programming convention is efficiency. Instead of each application implementing and running code to try multiple ports until they obtain a valid one, apps rely on the operating system. Unix, Windows, and other operating systems vary in the handling of port 0, but the same general convention applies. Network traffic sent across the internet to hosts listening on port 0 might be generated from network attackers or accidentally by applications programmed incorrectly. The response messages that hosts generate in response to port 0 traffic help attackers learn the behavior and potential network vulnerabilities of those devices. Many internet service providers (ISPs) block traffic on port 0, both incoming and outgoing messages, to guard against these exploits. FAQ What are port numbers? Port numbers used for TCP/IP network connections act as address information, identifying a message's senders and receivers. Port numbers let various applications on the same network share resources at the same time. How do I find port numbers? To find the port number of a specific IP address, go to the command prompt, type netstat -a, then press Enter. You'll see a list of active TCP connections along with IP addresses and port numbers separated by a colon. Can I connect to port 0? No. Officially, port 0 doesn't exist and you can't connect to it, as it is an invalid port number. However, you can send an internet packet to and from port 0 the same as you would with another port number. Thanks for letting us know! Get the Latest Tech News Delivered Every Day Subscribe Tell us why!