

**download htc 831c sprint driver**



Download HTC ONE M8 Drivers for Windows (USB + ADB)

Couldn't connect your HTC One M8 to your PC? Well, you've come to the right place. Getting the proper drivers installed on your PC is no biggie mostly, specially with Windows 7 and 8. But sometimes in some weird cases, things begin to get annoying when your computer just won't let your device to connect. And at such times all you need is a webpage like this, with download links to proper driver files and a few troubleshooting tips.

Download HTC One M8 drivers for Windows HTC One M8 Drivers Installation.

Download HTC One M8 drivers for Windows.

icon-file-o HTC ONE M8 DRIVER.

DOWNLOAD LINK | File name: HTC\_Driver\_4.10.0.001.exe (17 MB)

icon-file-o HTC BMP USB DRIVER.

HTC One M8 Drivers Installation.

NOTE : Delete any previously installed drivers for HTC One M8 from your PC before installing the new drivers.

Run the "HTC\_Driver\_4.10.0.001.exe" file you downloaded above and follow the on-screen installation instructions to install the driver Similarly, install HTC BMP USB Driver file suitable for your installation of Windows (32-bit or 64-bit? Check in "My computer" properties) Once you've installed both the driver files, connect your HTC One M8 to your computer. It should connect properly now. <sup>L</sup>In case it still doesn't connects, try restarting your PC.

icon-terminal TROUBLESHOOTING TIPS.

Connect your phone to other USB ports on your computer Try different USB cables. The original cable that came with your phone should work best, if not — try any other cable that's new and of good quality Reboot computer Try on a different computer.

Hope this solves your trouble! Let us know in comments below..

Shivam

Shivam is our resident designer and web developer who also enjoys writing. He loves to meditate, drive on the freeways and hunt for snipers during his Call Of Duty playtime. Email: [email protected]

HTC Sync Manager.

HTC Sync Manager is a comprehensive PC suite for Android phones manufactured by HTC.

The application supports most HTC-branded devices and provides all of the file transfer tools and synchronization tools you would expect in such a PC suite.

The main interface of HTC Sync Manager provides for synchronization of people (contacts), calendar (Google), documents and bookmarks. The interface also provides specialized transfer of music and gallery (photos and videos).

HTC Sync Manager provides a number of functions like the ability to transfer files between a PC and a phone or tablet. It can backup multimedia files such as video content, photos, music and personal contact details. It also features a media player which can preview everything.

Apart from the main backup and sync tools, you can also use HTC Sync Manager to deal with applications and install APK files on HTC phones.

In conclusion: This official tool from HTC provides a number of useful functions for keeping data up-to-date and backed up in case you lose your phone.

HTC Sync Manager can update phone firmware, manage contacts, transfer files between phone and PC, synchronize phone data, backup phone data, protect from data loss and perform backup operations.

HTC One M9.

On this page, you can find the official link to download HTC One M9 Stock Firmware ROM (flash file) package on the Computer.

The firmware package comes as a compressed file (zip file), which contains Flash File, Flash Tool, USB Driver, and How-to Flash Manual.

HTC One M9 Stock Firmware ROM (flash file)

The HTC Stock ROM Will help you downgrade or Upgrade the Stock Firmware of your HTC Mobile Device. It will also help you fix your HTC Device if facing any Software-related issues, bootloop issues, and IMEI-related issues. Firmware Name :

HTC\_One\_M9\_4.27.651.4\_RUU\_0PJAIMG\_Sprint\_7.0.zip Firmware Size : 1.79 GB How-to Flash : Open and exe file from firmware folder

and follow the screen instructions.

How to Flash HTC One M9 Stock ROM.

Download and extract the HTC firmware (ROM) package on the computer. After extracting the firmware package, you will get the Firmware (ROM), Flash Tool, and Driver. Install the provided USB Driver on the computer. Open the Firmware Folder and Launch the .exe file. Connect your HTC One M9 device to the computer. Click on the Next button to begin the Flashing or installation process. Once the flashing process is completed, disconnect the device from the computer and restart it.

Readme : [\*] HTC Driver : If you want to download the latest version of HTC USB Driver, then head over to the HTC USB Driver page. [\*]  
Caution : Flashing the above firmware will delete the personal data from the device, and you won't be able to recover it in any way. Therefore, we recommend you to take a backup of the personal data before flashing the above firmware.

Download HTC USB Driver (all version) with installation guide.

Hi, you to get all version of HTC Smartphone drivers with an easy installation guide. HTC USB Driver is an important part of all HTC Smartphones which enable you to easily connect your HTC Android device with the PC or laptop.

What is a HTC Driver?

HTC Driver is an important part for all android devices which allows you to easily connect any android device or tablet through the personal computer or laptop. In other words, it is a group of more than one files or program which create a bridge between the android devices and the personal computer to communicate and sharing the files between each other. After properly connecting your android device or tablet with the personal computer via driver. You will be able to do many more important things.

With the help of PC Suit, or any other software and installing the ROM will be you will be able to easily transfer your important & confidential data like photos, audio, video, messages, mp3, contacts, download, install & update stock ROM of any android device, update all drivers of your android devices, update your android device, take backup whole android device, and if you lost all important data from your android device then you can easily restore with the help of backup via HTC Driver on your computer.

Download latest HTC Driver:

HTC Model No. Driver Download link HTC Driver V3.00.0.007 Download HTC Driver V4.00.1.001 Download HTC Driver V4.02.0.001  
Download HTC Driver V4.10.0.001 Download HTC Driver V4.11.0.001 Download HTC Driver V4.14.0.001 Download HTC Driver  
V4.16.0.001 Download HTC Driver V4.17.0.001 Latest Download.

How to install HTC Driver?

You must need to install HTC Driver using this method. HTC Driver installation via setup exe files is given below. So follow all steps carefully:

Step 1: Download HTC USB Driver and extract zip file on your computer. Then you can see HTC USB Driver exe file.

Step 2: Click on the HTC Driver setup exe file, then click on the "Next" Button to continue.

Step 3: Now, Select your Language and your country, then click on the "Next" Button to continue.

Step 4: Now, choose installation Path (leave it as default) and click on install option. The installation process will be start. After successfully finish driver installation process, finally click on the close button.

I hope you will get required driver for your HTC Smartphone. And also helps you to easily install HTC Driver on your PC or laptop. If you have any query or need drivers of any other Smartphone then write us in the comment box. Thanks to all.

Sprint M8 Stock Roms.

Hi, I made this post in the Sprint section a few days ago, but figured I'd post here as well to see if maybe this section has more traffic. If that's not allowed, I apologize in advance.

Basically, I'm looking for a stock rom for Sprint that would work with 1.54.651.8 firmware. All the links I can find on the forums seem to be dead.

Alternatively, a nandroid backup or way to extract the rom from the 1.54.651.8 RUU I do have (but won't successfully flash for whatever reason)

Any help would be appreciated. Thanks!

redpoint73.

Inactive Recognized Contributor.

Sep 11, 2017 at 2:59 PM #2.

A custom ROM would need to support the Sprint M8, and be based on 4.4.2. Most any newer (newer than KitKat) ROMs will suffer major

incompatibility with your ancient firmware, including extreme long boot time or no boot, and broken WiFi.

Suggest stocking with updating the firmware. Is the device s-on or s-off?

Problems with the RUU while "sending" are usually on the PC side. Try to re-install HTC drivers, try another USB port (USB 2.0 works best), and try another cable. Or even try another PC if possible.

Fuhcue.

Member.

Sep 11, 2017 at 8:06 PM #3.

Yeah I was able to find one custom 4.4.4 ROM (It was labelled 4.4.2, but it works so I guess it's close enough). There are just a few issues with it and I've always been more of a stock person anyway so I'd rather use a stock rom if I have the option.

As far as updating firmware, I am S-ON - I only originally rooted for a wifi hotspot app, so I didn't have a need to go S-OFF.

I guess it wouldn't hurt to give the RUUs a shot on a different computer. I'll just have to talk a friend into letting me install the drivers and giving it a go. One thing I'm not sure about - is it safe to go straight to the latest RUU on HTC's site? I was willing to try it back when I had no rom at all, but now that I have a custom rom that mostly works, I'd rather not totally crap the bed.

redpoint73.

Inactive Recognized Contributor.

Sep 11, 2017 at 8:34 PM #4.

You can "skip" RUUs, and go the latest. However, you may (probably) need to update to the Marshmallow firmware anyway, before you can RUU. There is a strange limitation on most US version M8, where the RUU will fail with Error 155, if you try to go to Marshmallow from any former version (be it Kitkat or Lollipop) without first updating the firmware.

So the steps would be:

1) Relock bootloader 2) Flash to Marshmallow signed firmware (Sprint), in fastbootRUU mode 3) RUU to Marshmallow 4) Unlock bootloader again 5) Flash TWRP, root, and do whatever mods you want.

Seeing as RUU will also wipe the phone. All this might be more than you want to do, if you are fairly happy with the phone as it is.

Fuhcue.

Member.

Sep 11, 2017 at 8:47 PM #5.

I don't so much mind the wipe, but I am a bit nervous about updating the firmware since that sounds like it could leave me in limbo if the RUU still didn't want to work for whatever reason. I guess I'll search around for where I can get that firmware and the procedure of how to do it and see how comfortable I feel with it in case I go that route.

If I knew for sure that it would all go through, I'd be fine with the reset. But that seems to take the attractive part of the RUU away in that it's no longer an "all in one" or one step process. (Not counting unlocking/relocking the bootloader since that's a quick and easy thing).

redpoint73.

Inactive Recognized Contributor.

Sep 11, 2017 at 8:53 PM #6.

The firmware is posted in the same thread as the RUUs. And instructions on how to flash, as well. <https://forum.xda-developers.com/showthread.php?t=2729173>.

You can also opt for the Lollipop RUU (does not require flashing the firmware first). While not the latest, it's obviously more updated than what you presently have. And most of the current MM ROMs should work with LP firmware. There isn't much difference in the firmware it seems, for LP versus MM. Much different from KK to LP, which causes the problems I mentioned earlier (if you try to run KK firmware with LP or MM ROMs).

For maximum compatibility, matching the firmware is usually best. But I was running LP firmware with MM ROMs for a while (was simply too lazy to flash the MM firmware or RUU).

Fuhcue.

Member.

Sep 11, 2017 at 9:00 PM #7.

Ok so it sounds like the easiest option for me at this point is to grab a Lollipop RUU and try to flash it from a new computer with a fresh install of all the drivers. That way, at least if it fails to recognize my phone like the newest one did, I'll still be where I currently am with the stock (though outdated) firmware and custom rom.

Otherwise, I'll keep my fingers crossed that someone stumbles across this thread that has a meticulous archive of all old stock Sprint roms.

Thanks so much for all your help and answering my questions so quickly. Much appreciated.

Krishna Sudheer.

New member.

Nov 28, 2018 at 6:02 AM #8.

This is Sudheer from INDIA.

i got Sprint HTC one M8 Harman Kardon from my friend.

after jail break it's supported Indian GSM sims there after only outgoing calls are working incoming calls are not working.

after so much of web search i unlock boot loader using HTC All in one and i enter into twrp wipe all system,cache and data. now its' hang on startup white screen not booting. yesterday i am trying to install os from following reference.

finally i got 155 error Unsupported RUU. Please help me to come out with step by step guide because i am new for installing android phones.

redpoint73.

Inactive Recognized Contributor.

Nov 28, 2018 at 2:24 PM #9.

"Jail break" is a term specific to only iPhones. There is not such thing as "jail break" on an Android device. I assume you mean s-off, or some other mod? I can only guess, if you don't use the specific and proper terminology.

All in one Toolkit is obsolete, you shouldn't be using it. It contains a very old version of TWRP which will cause problems for many folks.

System partition is the OS/ROM. Should be obvious, that wiping the system partition results in no OS. Can't boot to an OS that isn't there any more. If you didn't know what the result would be from wiping a partition, you should be touching it in the first place. Those options are listed under "Advanced" for a reason. If you aren't an advanced user, don't mess with them, unless you are following directions from an experienced user, or know what the result is going to be.

finally i got 155 error Unsupported RUU. Please help me to come out with step by step guide because i am new for installing android phones.

Not enough info to know why the RUU failed. You linked a post with multiple RUUs, so we don't know which one you tried. We also don't know your current phone configuration.

Which version number RUU did you try? For HK version, you typically will need to flash the one that contains the digits "654". The RUU with digits "651" is for non-HK Sprint version. Assuming CID/MID has not been modified (which we don't know, if you don't provide more info).

Post specific info about your phone. Do fastboot getvar all, and post the results (delete IMEI and serial number before posting).

If the phone is s-on, you need to lock it in order to RUU. I don't know if you are s-on or s--off.

You can't run a lower number (downgrade) RUU unless you have s-off. Again, I don't know what version number RUU you tried, your current version number on the phone, or whether you are s-on or s-off.

Krishna Sudheer.

New member.

Nov 28, 2018 at 10:12 PM #10.

Thank you for replying. Sim Unlocked from mobile store. actually I also don't know witch method they are using to unlock. After unlocking network signals showing in GSM mode. When I am changing to LTE mode again signals disappeared. In GSM mode incoming calls are not working. SMS both incoming and outgoing working fine.

I tried to change CID and s-off but it's not working.

TWRP I used version v2.7.0.2 these recovery installed from all in one twrp (sprint). when i come back in to bootloader it will asking No OS installed are you sure you wish to reboot?

My mobile model is HTC one M8 HK (831C) Sprint Internal storage is 32GB.

I download and used to flash following files. 1. signed\_6.20.654.3\_firmware.zip  
2.RUU\_M8\_WHL\_M60\_SENSE70\_SPCS\_MR\_Sprint\_WWE\_Harman\_6.20.654.3.exe  
3.OP6BIMG\_Sprint\_HTC\_One\_M8\_Harman\_6.20.654.3\_RUU.zip.

What was I do is First Re-locked bootloader using with all in one and rename firmware as OP6BIMG.ZIP then flash from SD Card Installed Successfully. Bootloader also showing OS version 6.20.654.3 Next using exe file "RUU\_M8\_WHL\_M60\_SENSE70\_SPCS\_MR\_Sprint\_WWE\_Harman\_6.20.654.3.exe" everything going well when the process bar reaching to 100% then it's showing error 155. I Checked the error guide provide by exe file there Unsupported RUU please try again with supported RUU. Next using with ZIP file "OP6BIMG\_Sprint\_HTC\_One\_M8\_Harman\_6.20.654.3\_RUU.zip" flash from SD Card it will showing not enough memory but internal is full empty.

(bootloader) version: 0.5 (bootloader) version-bootloader: 3.19.0.0000 (bootloader) version-baseband: 1.09.20.1112 (bootloader) version-cpld: None (bootloader) version-microp: None (bootloader) version-main: (bootloader) version-misc: PVT SHIP S-ON (bootloader) serialno: (bootloader) imei: (bootloader) imei2: Not Support (bootloader) meid: (bootloader) product: m8\_whl (bootloader) platform: hTCBmsm8974 (bootloader) modelid: OP6B70000 (bootloader) cidnum: SPCS\_004 (bootloader) battery-status: good (bootloader) battery-voltage: 0mV (bootloader) partition-layout: Generic (bootloader) security: on (bootloader) build-mode: SHIP (bootloader) boot-mode: FASTBOOT (bootloader) commitno-bootloader: 205bdca3 (bootloader) hbootpreupdate: 11 (bootloader) gencheckpt: 0 all: Done! finished. total time: 0.031s.

Kindly check and do the needful. Let me know how to install OS and where witch rom I use to install.

redpoint73.

Inactive Recognized Contributor.

Nov 29, 2018 at 3:36 PM #11.

My responses below in red font :

After unlocking network signals showing in GSM mode. When I am changing to LTE mode again signals disappeared. In GSM mode incoming calls are not working. SMS both incoming and outgoing working fine. LTE is difficult (maybe impossible) to get working in cases where the device is not intended for your region/carrier (which I assume is the case, that you are not located in US, on the Sprint carrier). GSM should work (as you indicated) as well as 3G (HSPA) provided that your carrier uses a band(s) supported by the Sprint version M8.

I tried to change CID and s-off but it's not working. I don't know what that means "it's not working". Most folks who say they have trouble with getting s-off, are trying the hopeless waste of time, which is trying to use the long obsolete "free" s-off method of firewater. It's never going to work. Also, you should also be careful here , when changing CID. Only use a Sprint CID, or SuperCID with a Sprint firmware/RUU. Trying to use any other firmware or RUU will result in a radio brick (possibly permanent).

TWRP I used version v2.7.0.2 these recovery installed from all in one twrp (sprint). when i come back in to bootloader it will asking No OS installed are you sure you wish to reboot? That version is too old (over 4 years) and you should have used current TWRP. This was probably caused by using the toolkit (which I mentioned is not advised anymore). Old versions of TWRP was not compatible with Sprint M8 (it had it's own "CDMA" version TWRP) and it probably caused the wrong partition to be overwritten.

What was I do is First Re-locked bootloader using with all in one and rename firmware as OP6BIMG.ZIP then flash from SD Card Installed Successfully. Bootloader also showing OS version 6.20.654.3 Try flashing firmware again, the number should show up in getvar all (below) under "version-main". Flashing firmware twice is usually a good idea. Next using exe file "RUU\_M8\_WHL\_M60\_SENSE70\_SPCS\_MR\_Sprint\_WWE\_Harman\_6.20.654.3.exe" everything going well when the process bar reaching to 100% then it's showing error 155. I Checked the error guide provide by exe file there Unsupported RUU please try again with supported RUU. Error 155 is common, if flashing a US Marshmallow RUU, without being on the matching firmware. Flashing firmware again, as indicated above, may solve it. Next using with ZIP file "OP6BIMG\_Sprint\_HTC\_One\_M8\_Harman\_6.20.654.3\_RUU.zip" flash from SD Card it will showing not enough memory but internal is full empty.

(bootloader) version: 0.5 (bootloader) version-bootloader: 3.19.0.0000 (bootloader) version-baseband: 1.09.20.1112 (bootloader) version-cpld: None (bootloader) version-microp: None (bootloader) version-main: firmware number should appear here (bootloader) version-misc: PVT SHIP S-ON (bootloader) serialno: (bootloader) imei: (bootloader) imei2: Not Support (bootloader) meid: (bootloader) product: m8\_whl (bootloader) platform: hTCBmsm8974 (bootloader) modelid: OP6B70000 (bootloader) cidnum: SPCS\_004 (bootloader) battery-status: good (bootloader) battery-voltage: 0mV (bootloader) partition-layout: Generic (bootloader) security: on (bootloader) build-mode: SHIP (bootloader) boot-mode: FASTBOOT (bootloader) commitno-bootloader: 205bdca3 (bootloader) hbootpreupdate: 11 (bootloader) gencheckpt: 0 all: Done! finished. total time: 0.031s.