

Vauxhall Op Com V139 Softwarerar |VERIFIED|



Vauxhall Op Com V139 Software: A Guide to Download and Install

Vauxhall Op Com V139 Software is a diagnostic program package for Opel / Vauxhall cars. It covers a wide range of cars from 1990-2017, and supports various functions such as read and clear fault codes, display live data, perform output tests, immobiliser support, remote and key fob programming, change variant coding of various control units, and more. It works with a USB based diagnostic interface that is easy to install and compatible with 32 and 64 bits version of Windows. In this article, we will show you how to download and install Vauxhall Op Com V139 Software on your computer. You will need a good opcom interface with a real PIC18F458 chip for flash firmware, otherwise it may not work or damage your device. You will also need WinRAR to extract the files.

Step 1: Download Vauxhall Op Com V139 Software

You can download Vauxhall Op Com V139 Software from the following link^[1]. The file size is about 155.9 MB. It contains several versions of OP-COM and VAUXCOM software, as well as OCFlash 1.0, which is an interface flashing tool. You may need to add this file to your antivirus exceptions as it may flag it up as a virus. This is a false positive and it is safe to use.

Step 2: Extract the file to a desired destination

After downloading the file, you need to extract it using WinRAR. You can download WinRAR from here^[2] if you don't have it already. Right-click on the file and select "Extract here" or "Extract to OP-COM_Multi_by_Fantomel". You will see a folder with several files inside.

Step 3: Plug in opcom unit and update driver

Next, you need to plug in your opcom unit to your computer using a USB cable. Then open Device Manager and find opcom USB V2 under Ports (COM & LPT). Right-click on it and select "Update driver". Choose "Browse my computer for driver software" and locate the extracted opcom folder from earlier. Highlight the folder "drivers 32 & 64bit" and click OK/Next. It should now install the drivers successfully. You may see a serial driver with no drivers, this is normal.

Step 4: Run OPCOM software and test interface

Now you can run OPCOM software from the extracted folder. Right-click on the file "OP-COM_110530a_EN-Adv_v20830_Free4All.exe" or any other version you prefer, and select "Run as administrator". Click on Settings and then Test Interface. It should come up with "Test ended successfully". You are now up and running.

Step 5: Flash firmware if needed

If you want to use the latest OP-COM software version (200603a), you need to flash your interface firmware to version 1.67. This version supports vehicle diagnostics until 2021. To do this, you need to run OCFlash 1.0 from the extracted folder. Make sure your interface has genuine vid and pid (6001), if not use the restore option in OCFlash. Make sure your interface uses ftdi driver that is maximum 2.10.0.0 and not newer. Make sure your interface has a proper firmware, not some fake 1.70 or 1.99 or some other Chinese inventions. To be sure, use OCFlash to put one of the firmwares

there. WARNING: Flashing firmware has risk if you do not have a good PIC18F458 chip, it may damage your interface. We are not responsible for broken interfaces that do not have genuine PIC18F458-I/PT chip. After flashing firmware successfully, you can run OP-COM_200603a_EN_Pro_v20830_Free4All.exe from the extracted folder and enjoy the latest features.

Conclusion

Vauxhall Op Com V139 Software is a useful tool for diagnosing and programming Opel / Vauxhall cars. It requires a good opcom interface with a real PIC18F458 chip and proper drivers

Vauxhall Op Com V139 Softwarerar

27f17ad7a0