



HUAWEI

Huawei Qualcomm – IMEI repair by DTpro team

IMEI repair on Huawei or Honor devices with Qualcomm processors is done in 2 steps

Step 1: preparation

In this step we are going to write the Bootloaderimage file of the Model to be repaired...

Run Qualcomm Module

The screenshot shows the Qualcomm Module software interface. At the top, it says "Registered TO [Support@emmc-software.ru]". Below this are three tabs: "Qualcomm Partition", "Factory Partition", and "Android General". The main area is a large empty box. On the right side, there are several controls: a "Device" dropdown, a "RESET EFS" button, "Speed" (115200), "XBoot Autc", "Type" (Norr), "EDL", and "Frp Erase" checkbox. Below these are "Brand" (Auto-Det), "Select Loader...", "Xiaomi Info", "Boot-Info", and "Help" buttons. Further down are "Select Raw File...", "Select Patch...", "wipe imei", and "Skip Auth / UBL temp" buttons. A table with columns "Partition", "Size", "Start Address", and "Filename" is visible. At the bottom, there are buttons for "Special Task", "QR", "QW", "rebrand", "ID", "Erase", and "Write". A status bar at the very bottom contains text like "eMMC|UFS S...", "www.eMMC-Software...", "Nobo...", "NO Credits | No Extra Pack Activat...", "QUALCOMM pro Softw...", and "HardWare ID : D684B-5CF59-73297-E0855".

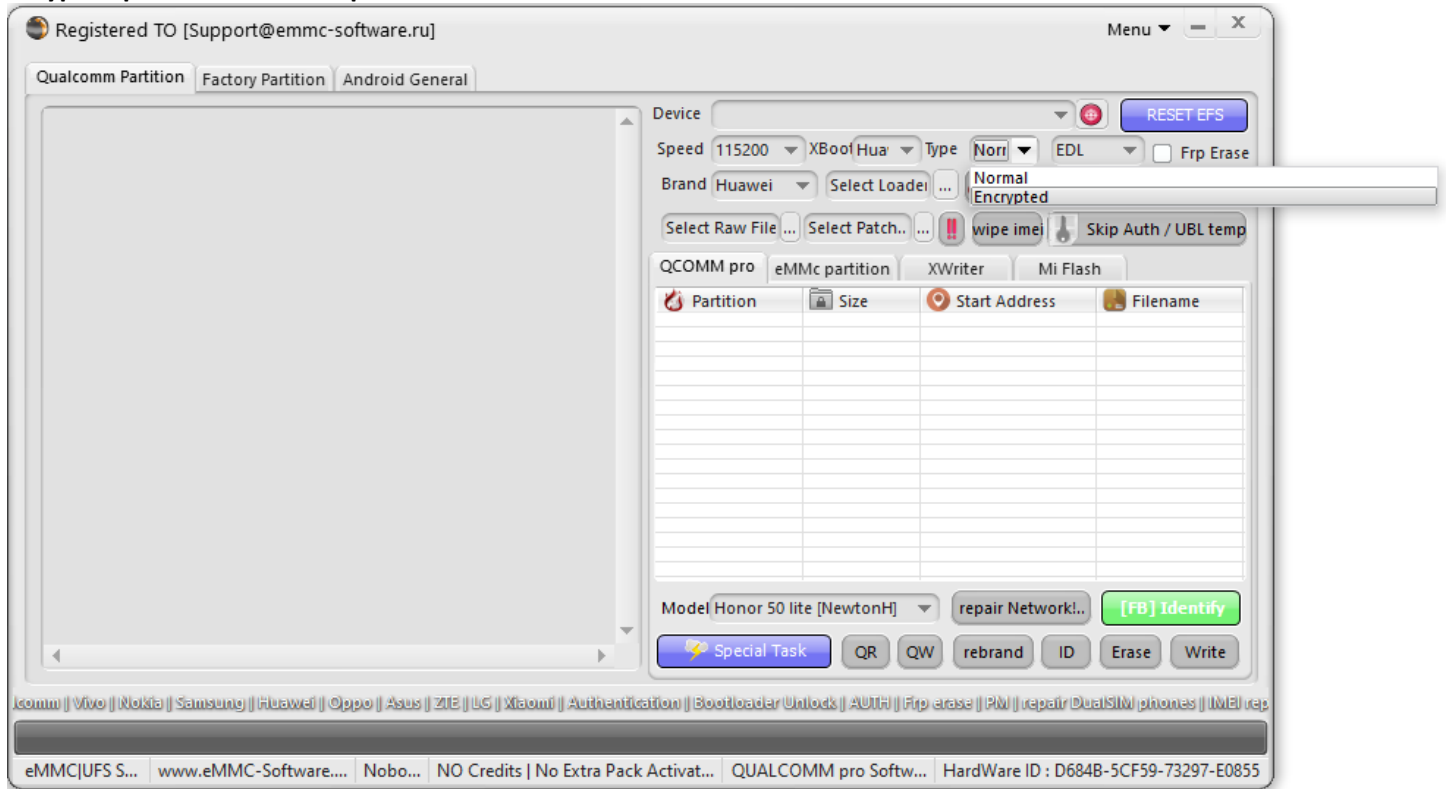
In Brand Option : Select Huawei and Honor Devices | e-Token Authentication

The screenshot shows a software window titled "Registered TO [Support@emmc-software.ru]". It features three tabs: "Qualcomm Partition", "Factory Partition", and "Android General". The "Factory Partition" tab is active. On the right side, there is a "Device" dropdown menu with a red "X" icon and a "RESET EFS" button. Below it, the "Speed" is set to 115200, "XBoot" to "Autc", "Type" to "Norr", and "EDL" is checked. The "Brand" dropdown is set to "Auto-Det", and a "Select Loader" button is visible. A "Xiaomi Info" button with a red flame icon and a "Boot-Info" button with a red exclamation mark are also present. A "Help" button is in the top right. A dropdown menu is open under "Auto-Det", listing several options: "Auto-Detect", "Xiaomi Devices | e-Token Authentication", "Huawei and Honor Devices | e-Token Authentication", "Nokia HMD Smartphone Devices | Non Authentication", "Vivo Devices | Non Authentication", and "Sharp Devices | Non Authentication". Below the menu, there is a "Model" dropdown set to "Honor 50 lite [NewtonH]", a "repair Network" button, a "Slot Boot" button, and a green "[FB] Identify" button. At the bottom, there are buttons for "Special Task", "QR", "QW", "rebrand", "ID", "Erase", and "Write". The footer contains a navigation bar with links like "Qualcomm", "Vivo", "Nokia", "Samsung", "Huawei", "Oppo", "Asus", "ZIE", "LG", "Xiaomi", "Authentication", "Bootloader Unlock", "AUIH", and "Frp erase". The status bar at the very bottom shows "eMMC[UFS S...", "www.eMMC-Software...", "Nobo...", "NO Credits | No Extra Pack Activat...", "QUALCOMM pro Softw...", and "HardWare ID : D684B-5CF59-73297-E0855".

In Xboot : Select your Model

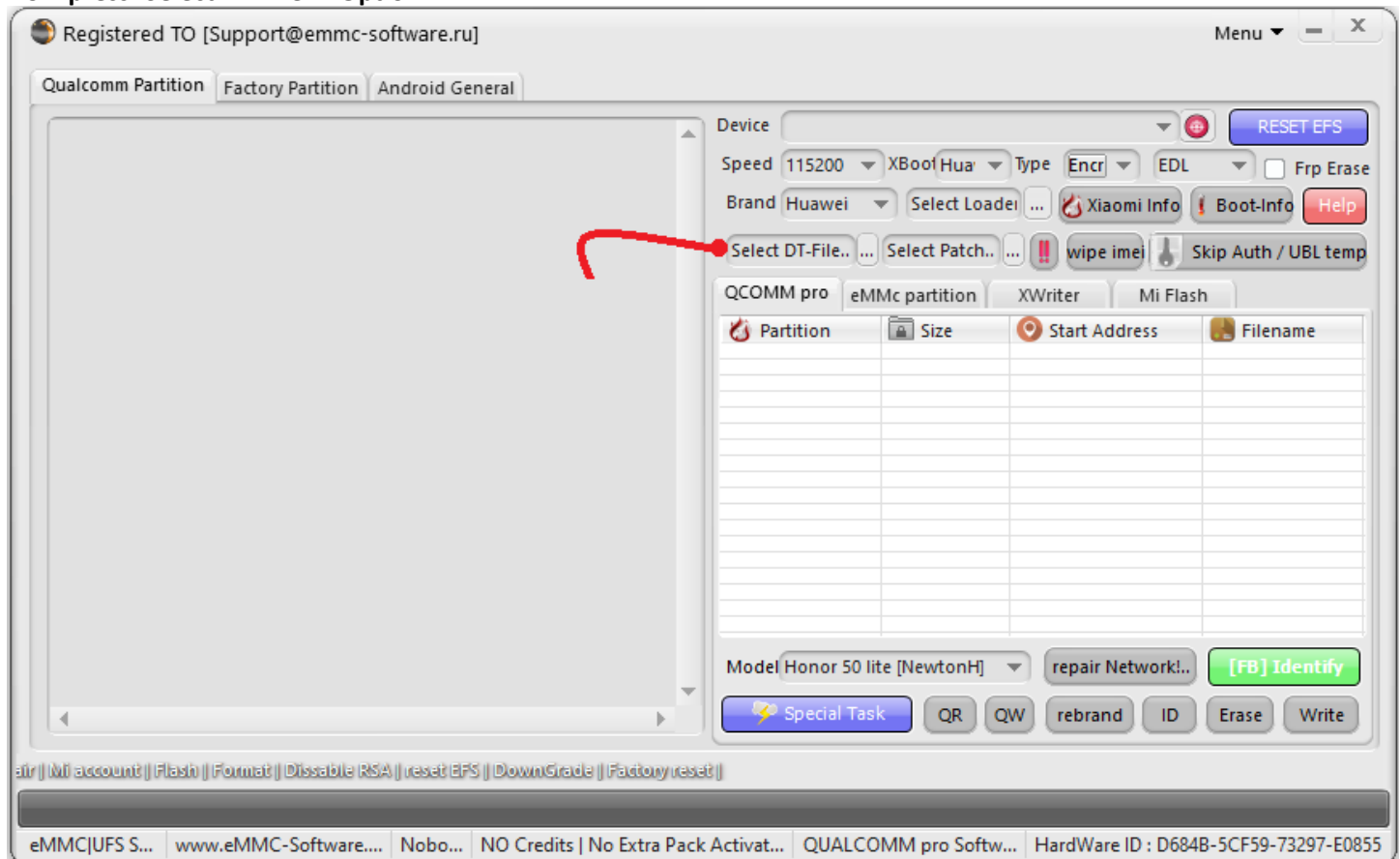
The screenshot shows the same software window as above, but with the "Brand" dropdown set to "Huawei". The "Select Raw File" button is visible. A dropdown menu is open under "Huawei", listing various models: "Honor X8 [TFY-???", "Honor X7 [CMA-???", "Honor X9 [ANY-???", "Honor X30 4G [ANY-???", "Huawei Nova 8i [NEN-???", "Huawei Nova 9 [NAM-???", "Huawei Nova 9 PRO [RTE-???", "Huawei HiNova9 [Hera-BD???", "Huawei HiNova9 Pro [Hebe-BD???", "Huawei Nova 9SE [JLN-???", "Honor 70 lite [RBN-???", "Honor X8a 5G [RBN-???", "Honor X8 5G [VNE-???", "Honor X30 5G [ANY-AN00]", "Honor 50 pro [RNA-???", and "Magic 5 lite [RMO-???". The "Model" dropdown is still set to "Honor 50 lite [NewtonH]". The "repair Network" button and the green "[FB] Identify" button are visible. The footer and status bar are identical to the previous screenshot.

InType Opcion : Select Encrypted!

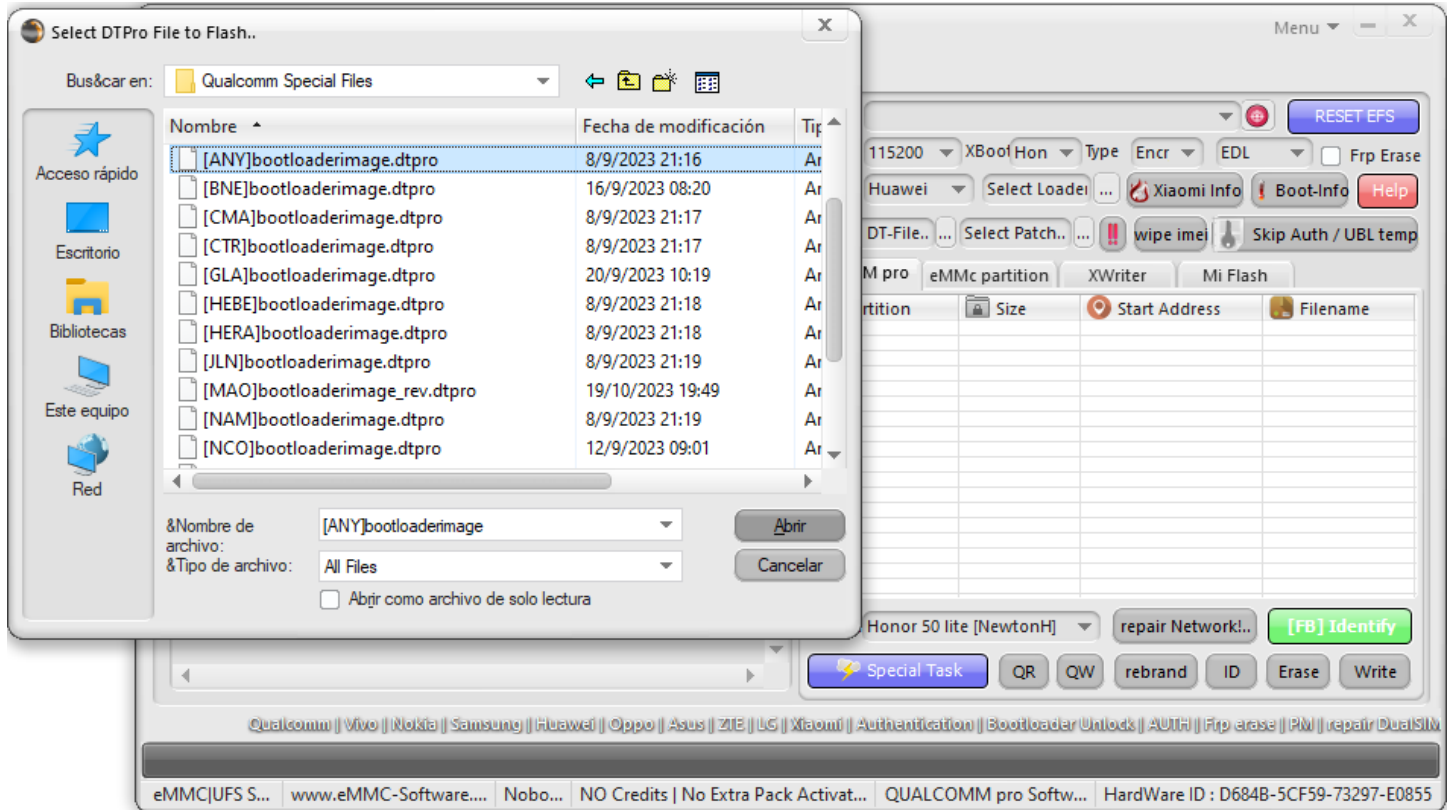


Once this Configuration is done in Our Qualcomm Module!! We can start with the Work...

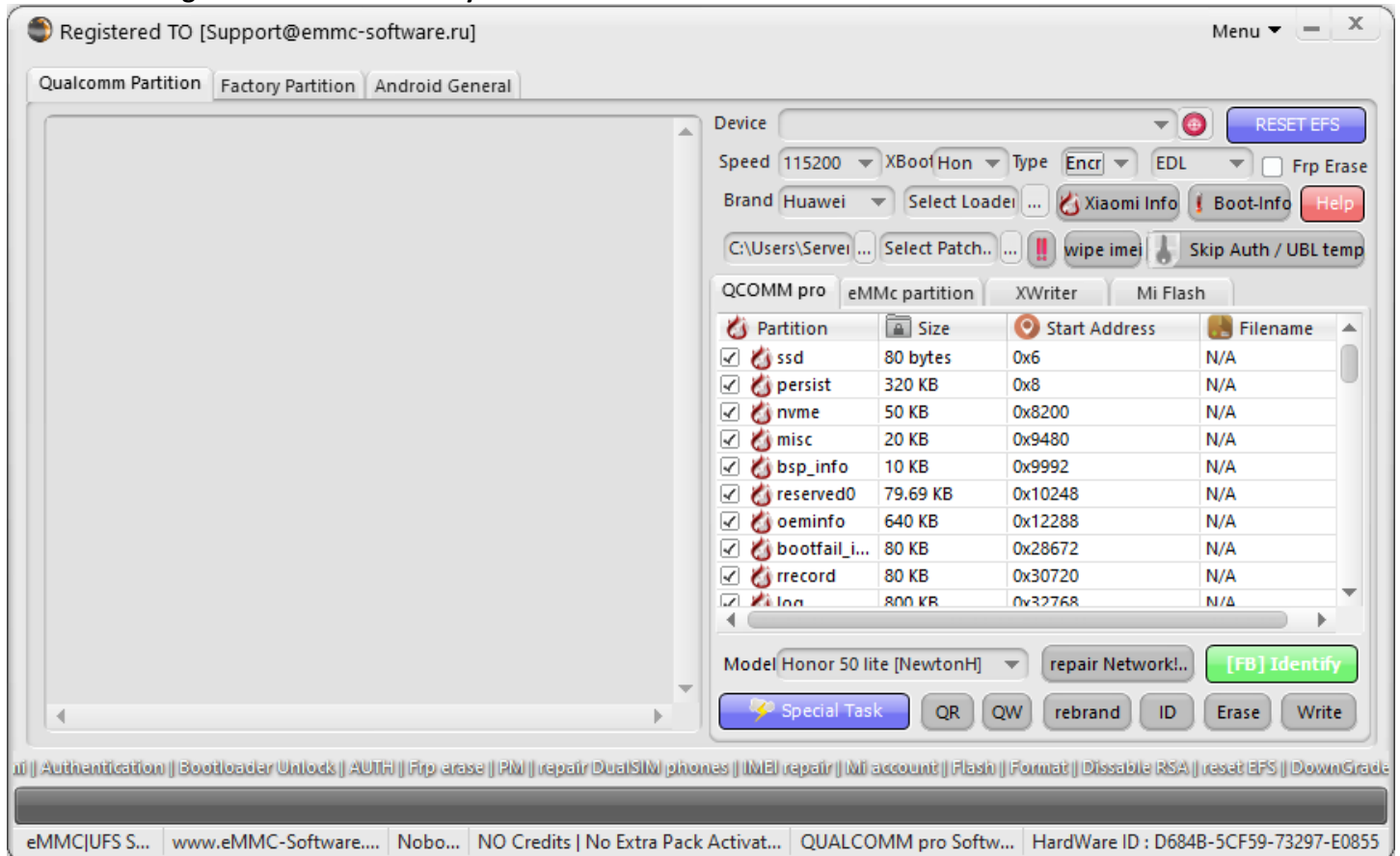
Now press- Select DT-File ... Option



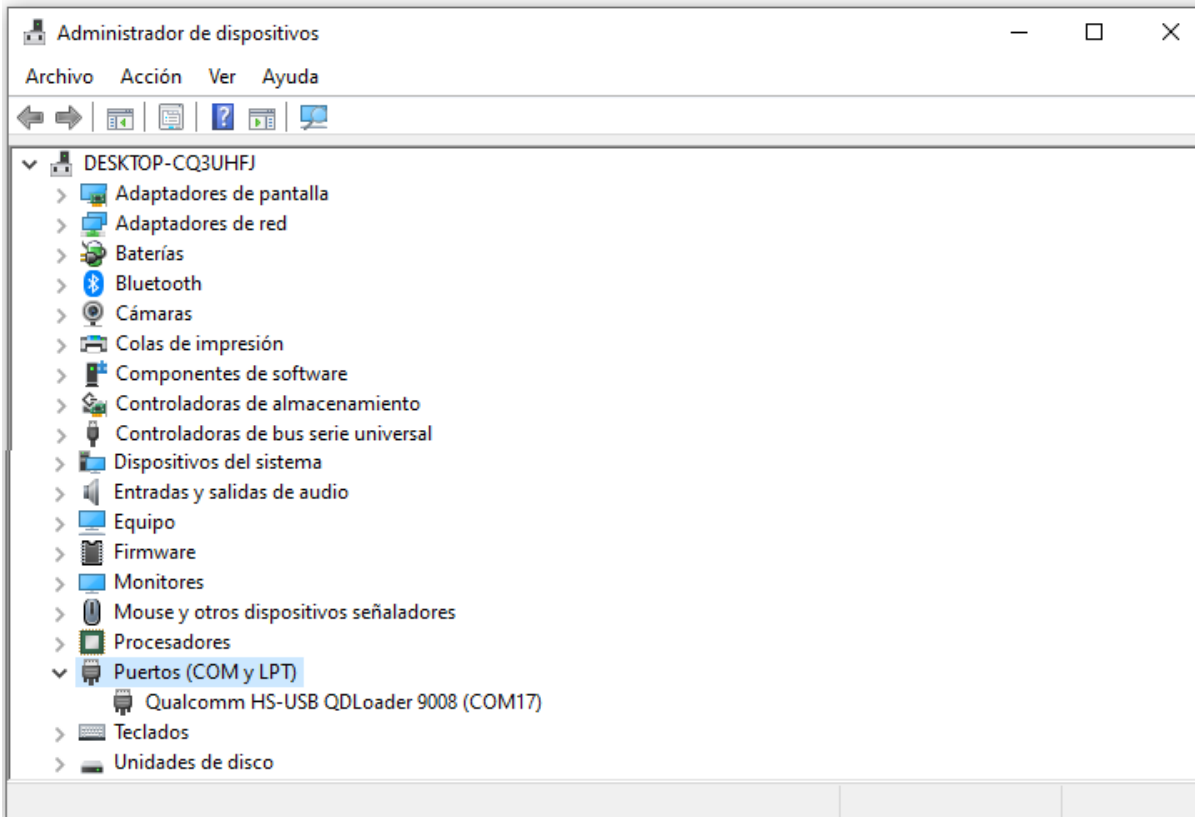
Select "Bootloaderimage" of your Model..



Bootloaderimage File – loaded Correctly

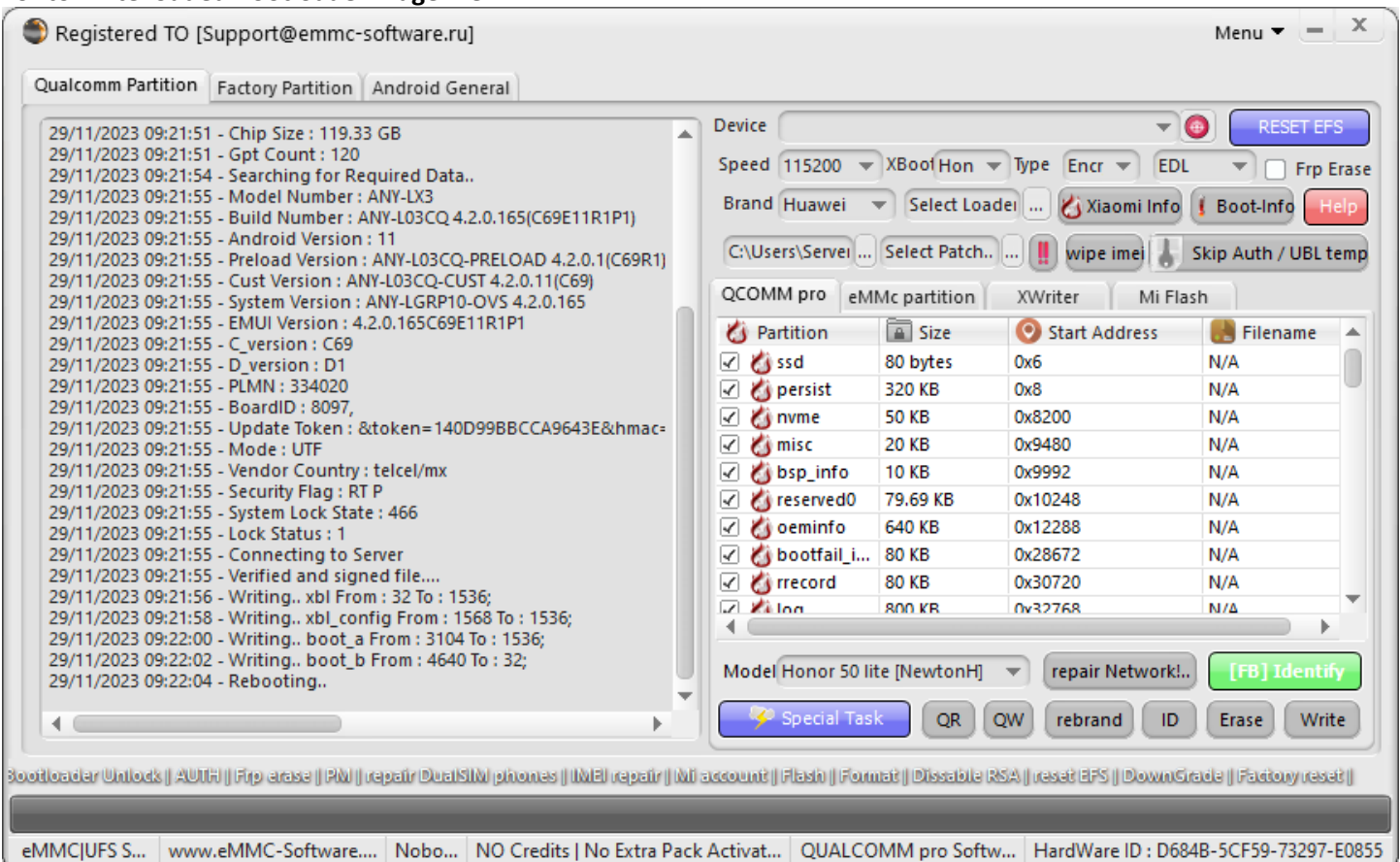


Please Connect your Device in Qualcomm Mode [EDL]



Press Write button!

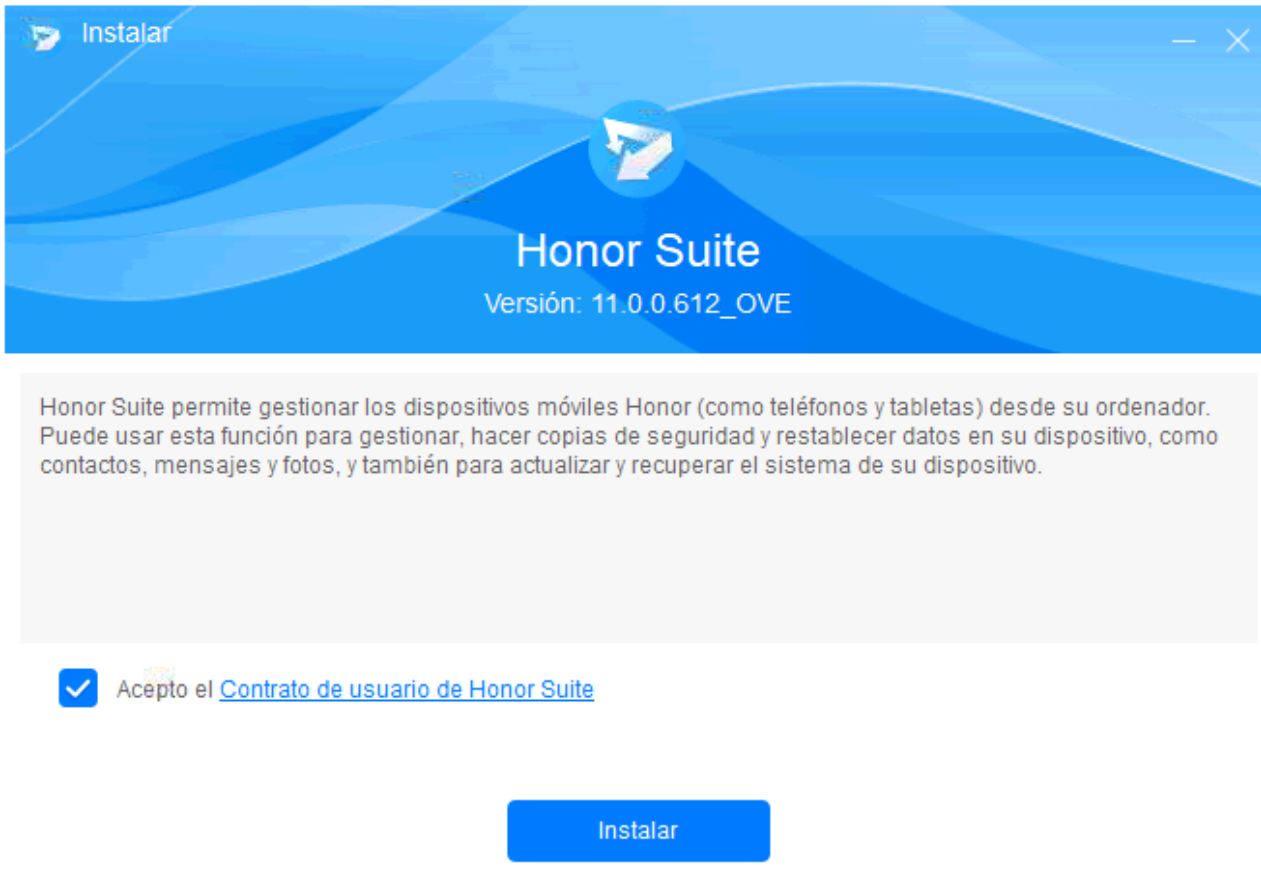
For to write loaded BootloaderImage file



Step 2 : Write IMEI's

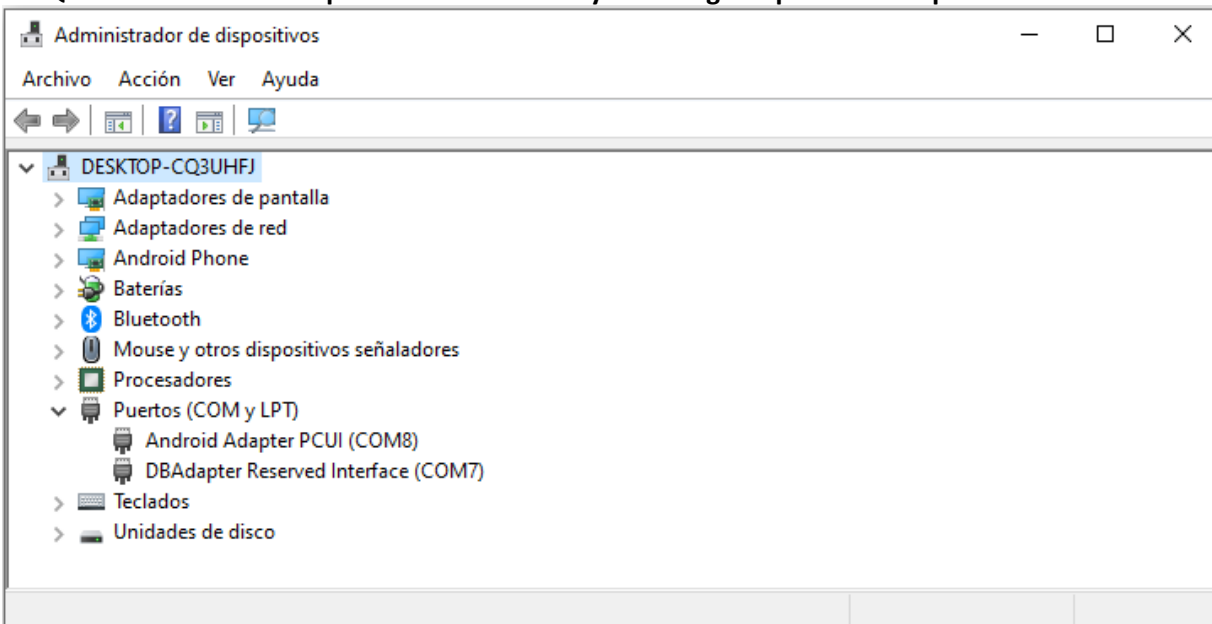
Wait turn On phone

Put phone in manufacture mode. On dialpad type *****#2846579*****, select "Project Menu", "Background settings", "USB ports settings", "Manufacture mode". Then connect it to PC and install drivers (If you do not have separate driver pack for your device, install HiSuite and Honor Suite software).

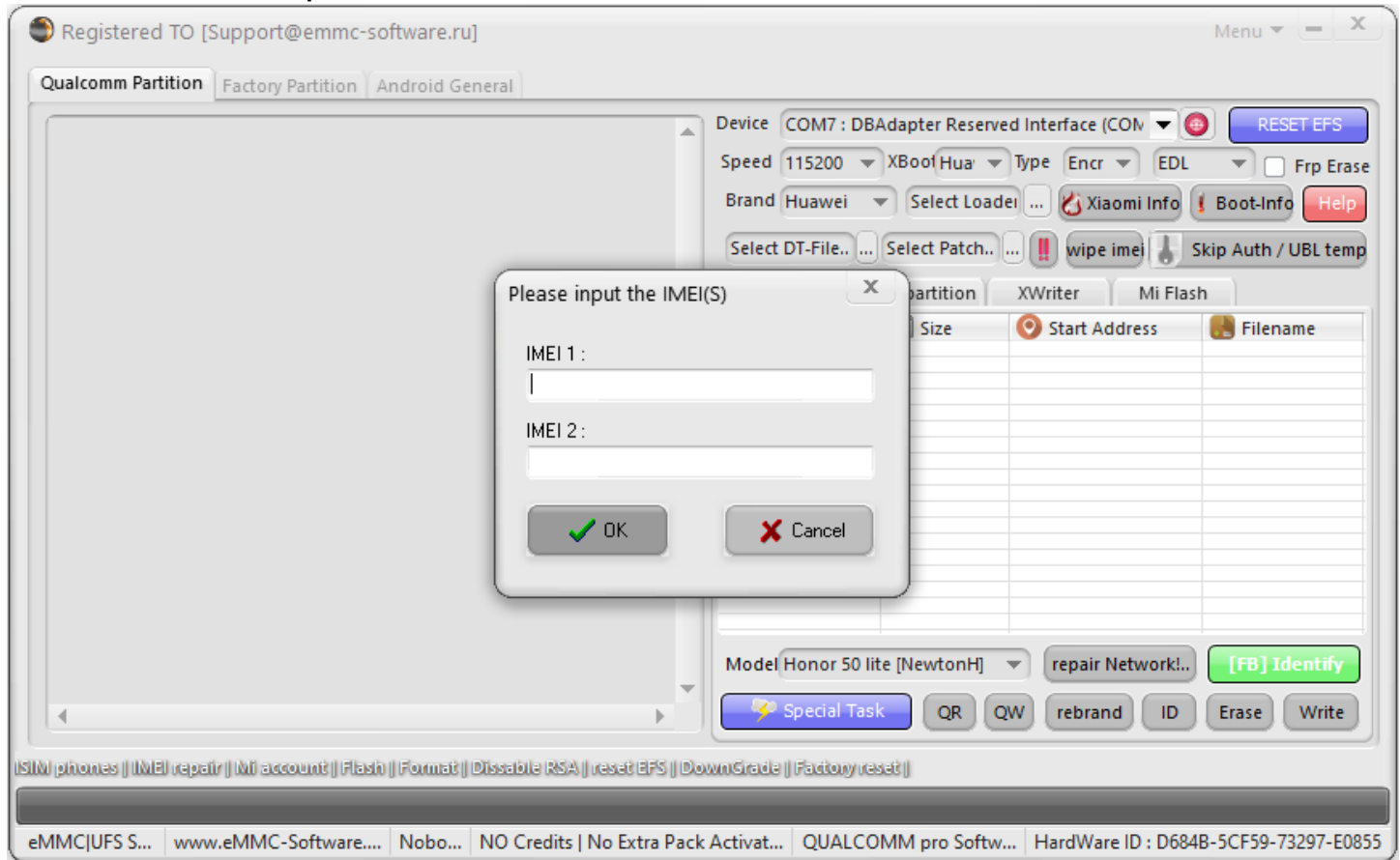


Drivers Installed

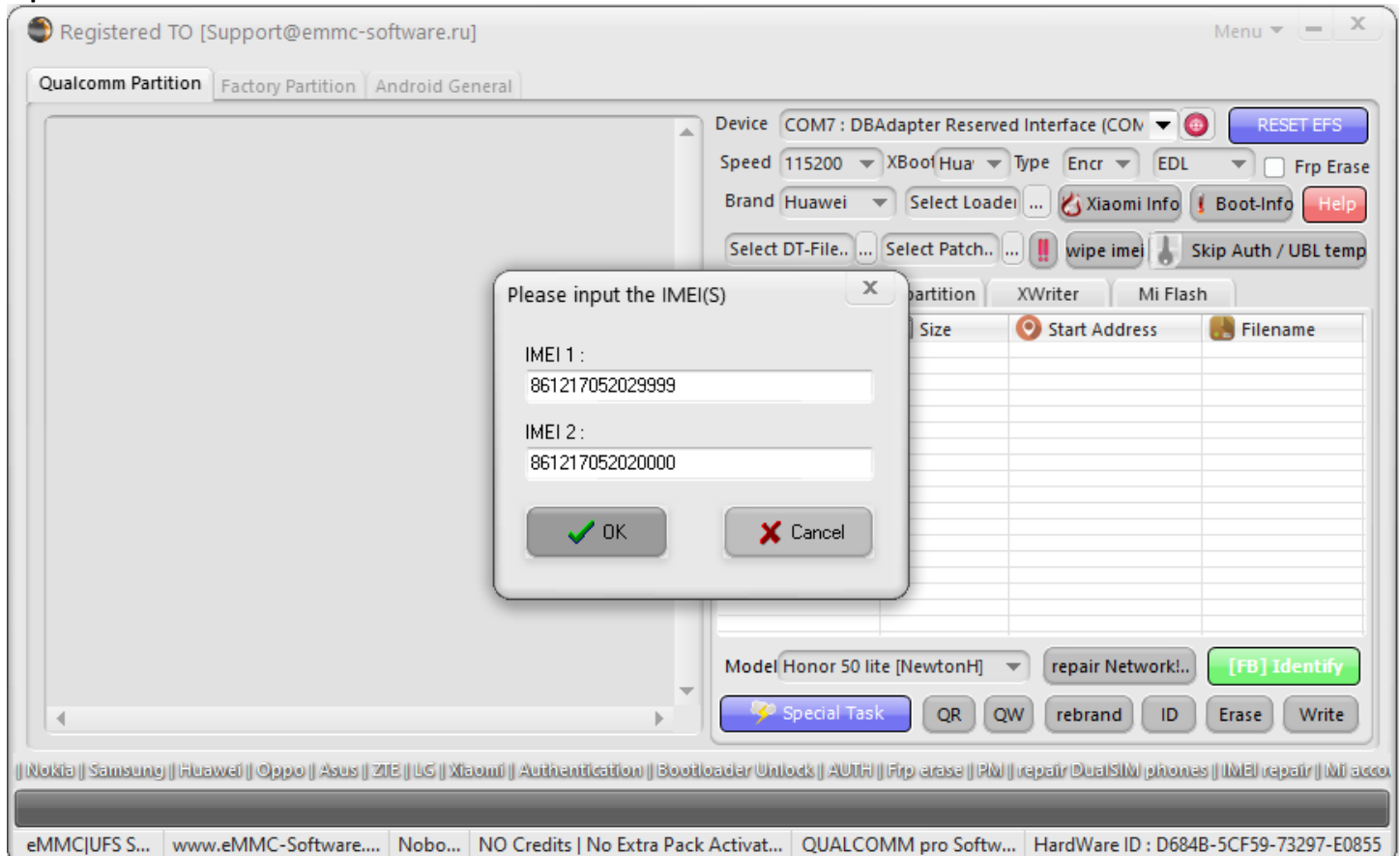
On Qualcomm Devices we perform the Service by Selecting the port : DBAdapter Reserved



Now it will show us the Option to enter the New IMEI's



Input the New IMEI's



Press Ok!... and Wait Operation Finish...

