



HUAWEI

Huawei Qualcomm – Flash Firmware by DTpro team

Now is possible Flash Stable Firmwares in Huawei Qualcomm

Writing Bootloader repair File...

RUN Qualcomm Module

The screenshot shows the 'RUN Qualcomm Module' software interface. The window title is 'Registered TO' and it has a 'Menu' dropdown and window control buttons. The interface is divided into several sections:

- Navigation Tabs:** 'Qualcomm Partition' (selected), 'Factory Partition', and 'Android General'.
- Device Selection:** A dropdown menu for 'Device' and a 'RESET EFS' button.
- Configuration Options:** 'Speed' (115200), 'XBoot Autc', 'Type' (Norr), 'EDL', and 'Frp Erase' checkbox.
- Brand and File Selection:** 'Brand' (Auto-Det), 'Select Loader...', 'Xiaomi Info', 'Boot-Info', and 'Help' buttons.
- Advanced Options:** 'Select Raw File...', 'Select Patch...', 'wipe imei', and 'Skip Auth / UBL temp'.
- Module Selection:** 'QCOMM pro' (selected), 'eMMC partition', 'XWriter', and 'Mi Flash'.
- Table:** A table with columns: Partition, Size, Start Address, and Filename. It is currently empty.
- Model and Action Buttons:** 'Model' (Honor 50 lite [NewtonH]), 'repair Network!', 'Slot Boot', and '[FB] Identify' button.
- Bottom Action Bar:** 'Special Task', 'QR', 'QW', 'rebrand', 'ID', 'Erase', and 'Write' buttons.
- Footer:** A status bar with text: 'eMMC|UFS S... www.eMMC-Software... Nobo... NO Credits | No Extra Pack Activat... QUALCOMM pro Softw... HardWare ID : CD65B-5CF11-85297-ED...'. Above this bar, there is a list of supported brands: Qualcomm | Vivo | Nokia | Samsung | Huawei | Oppo | Asus | ZTE | LG | Xiao...

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

The screenshot shows the 'Registered TO' software interface. The 'Brand' dropdown is set to 'Auto-Det', and a dropdown menu is open, listing various device categories for selection:

- Auto-Detect
- Xiaomi Devices | e-Token Authentication
- Huawei and Honor Devices | e-Token Authentication**
- Nokia HMD Smartphone Devices | Non Authentication
- Vivo Devices | Non Authentication
- Sharp Devices | Non Authentication

The 'Model' dropdown is set to 'Honor 50 lite [NewtonH]'. The 'Speed' is set to '115200', 'XBoot' to 'Autc', 'Type' to 'Norr', and 'EDL' is checked. The 'Frp Erase' checkbox is unchecked. The 'RESET EFS' button is visible. The 'Special Task' button is highlighted. The status bar at the bottom shows 'HardWare ID : D684B-5CF59-73297-E0855'.

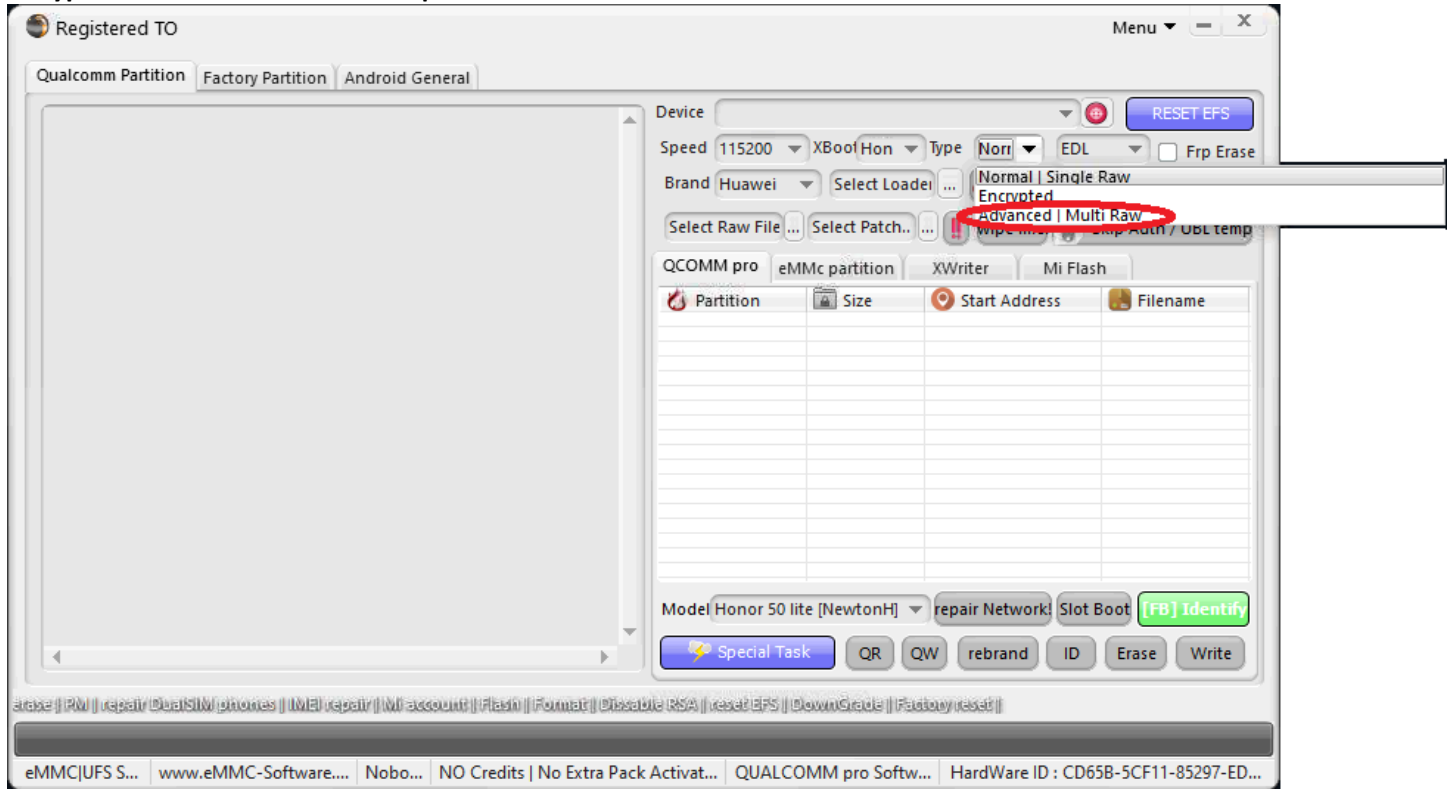
In Xboot Option : Select your Model

The screenshot shows the 'Registered TO' software interface. The 'Brand' dropdown is set to 'Huawei', and a dropdown menu is open, listing various Huawei and Honor models for selection:

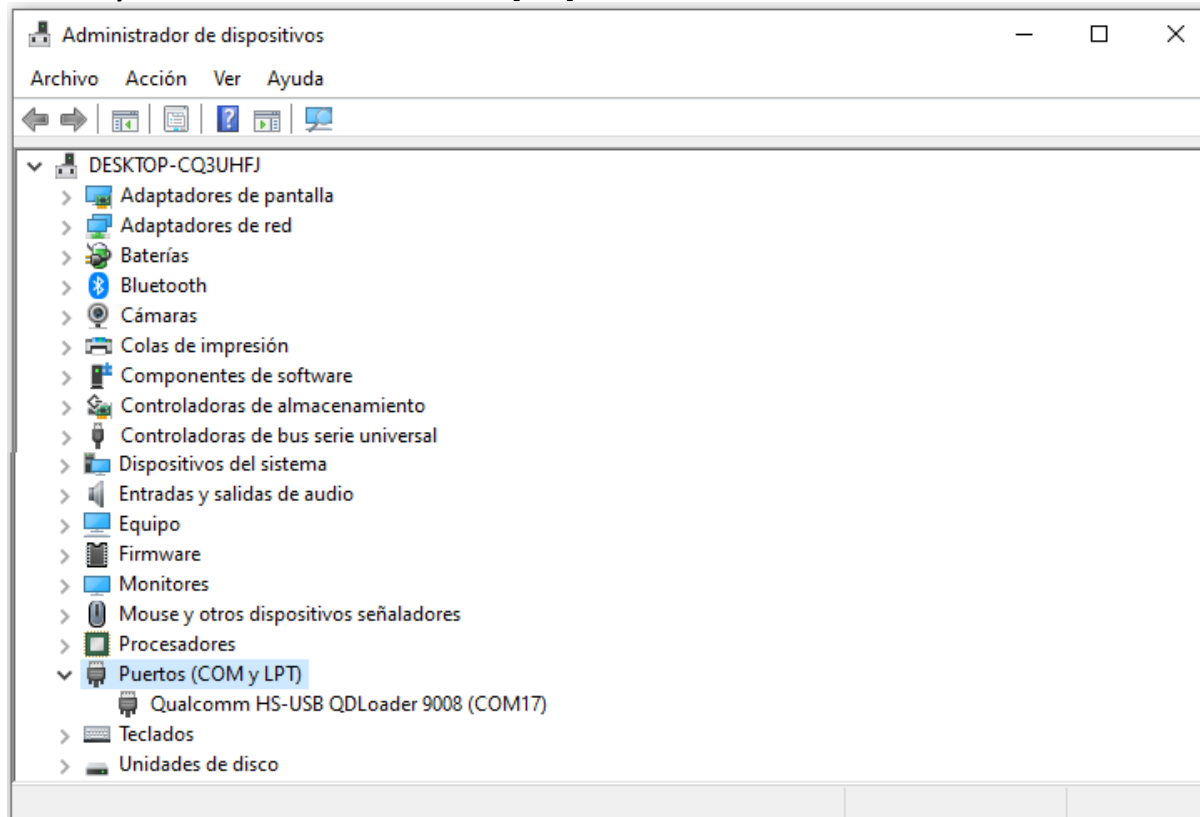
- Honor X8 [TFY-???
- Honor X7 [CMA-???
- Honor X9 [ANY-???
- Honor X30 4G [ANY-???
- Huawei Nova 8i [NEN-???
- Huawei Nova 9 [NAM-???
- Huawei Nova 9 PRO [RTE-???
- Huawei Hinova9 [Hera-BD???
- Huawei HiNova9 Pro [Hebe-BD???
- Huawei Nova 9SE [JLN-???
- Honor 70 lite [RBN-???
- Honor X8a 5G [RBN-???
- Honor X8 5G [VNE-???
- Honor X30 5G [ANY-AN00]
- Honor 50 pro [RNA-???
- MagiC 5 lite [RMO-???

The 'Model' dropdown is set to 'Honor 50 lite [NewtonH]'. The 'Speed' is set to '115200', 'XBoot' to 'Hon', 'Type' to 'Norr', and 'EDL' is checked. The 'Frp Erase' checkbox is unchecked. The 'RESET EFS' button is visible. The 'Special Task' button is highlighted. The status bar at the bottom shows 'HardWare ID : CD65B-5CF11-85297-ED...'.

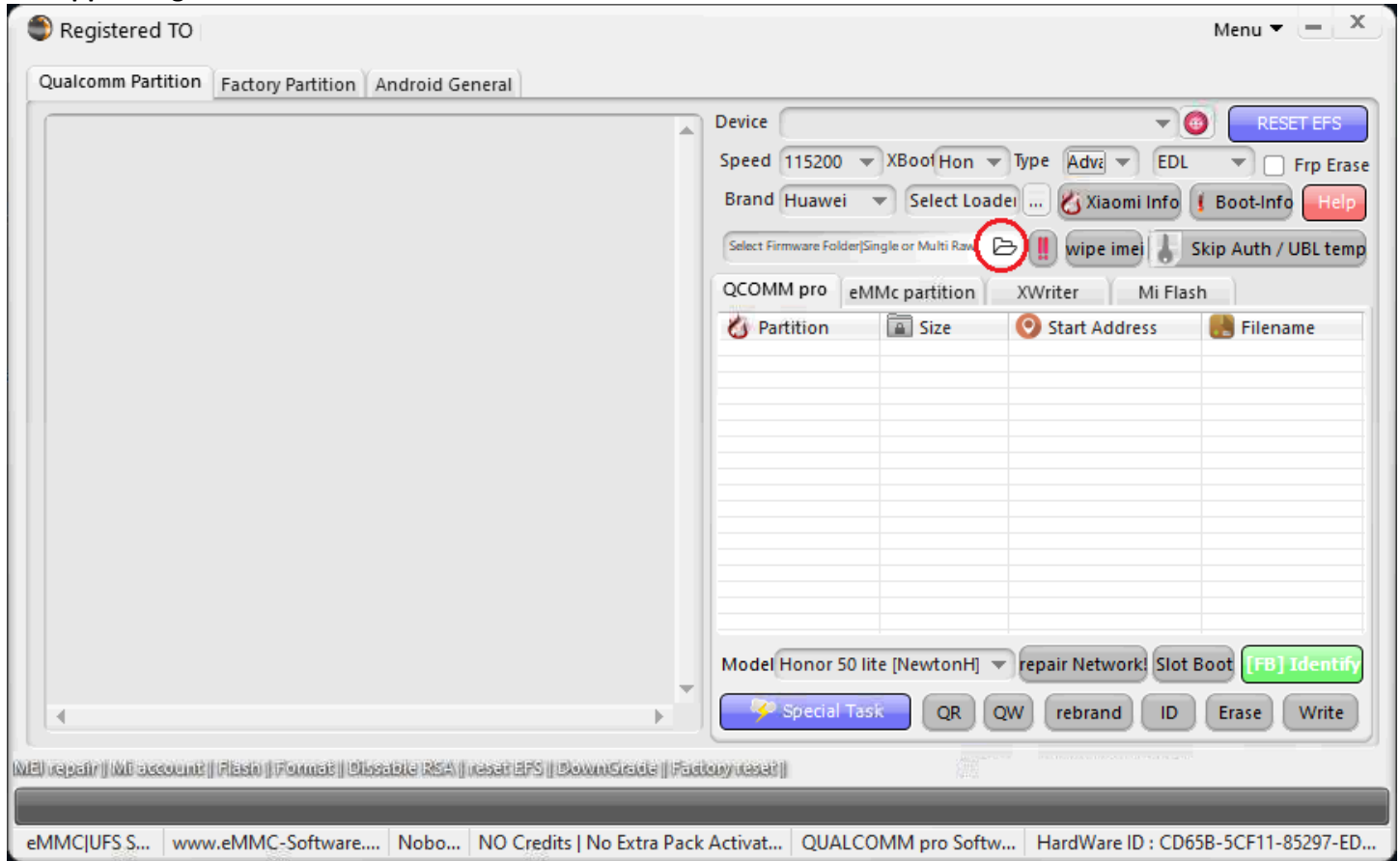
In Type Select : Advanced Flasher | MultiRaw



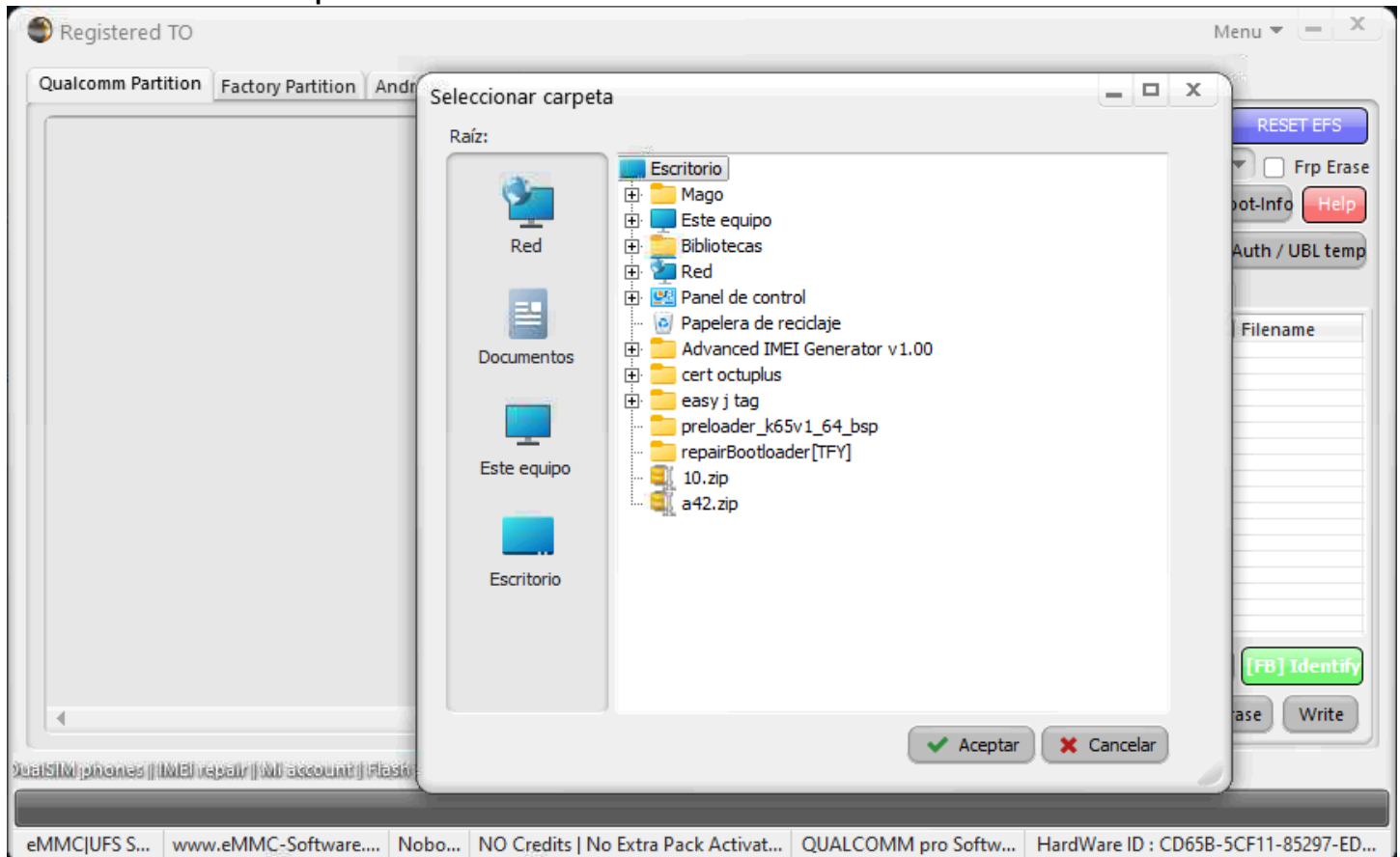
Connect your Device in Qualcomm Mode [EDL]



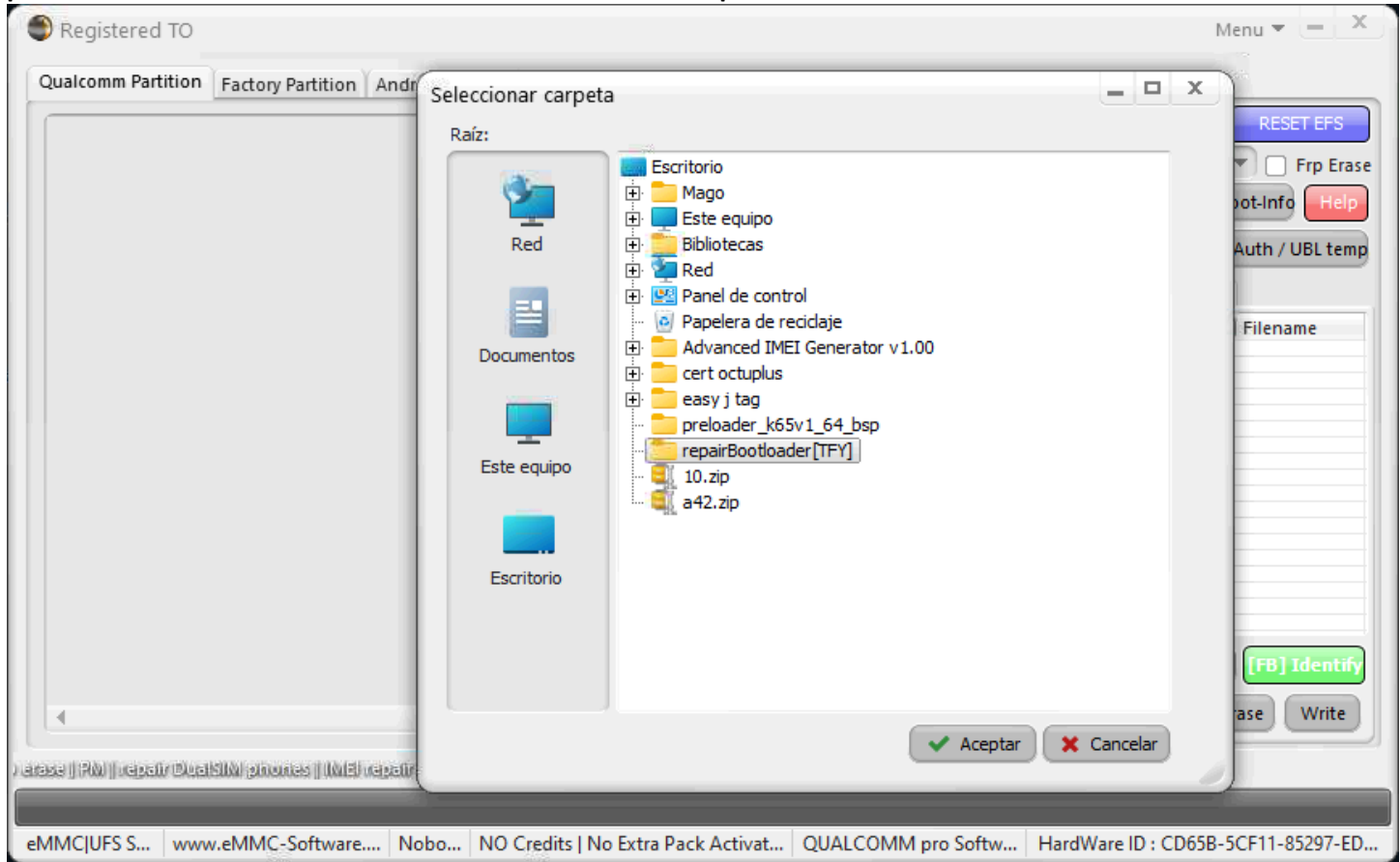
Now | pressing the button with the folder icon... marked in red!



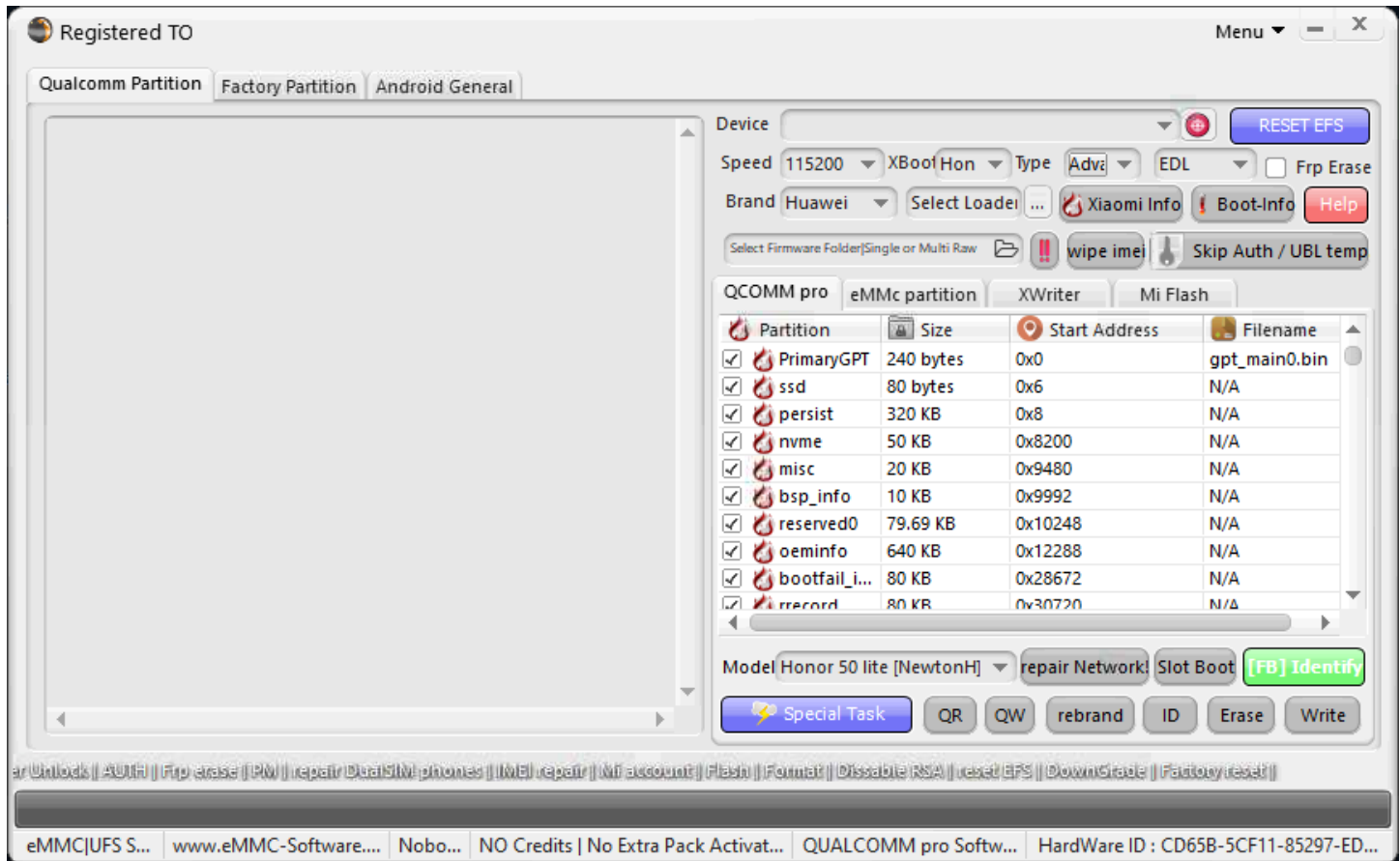
Wait for the windows to open with to select the Firmware Folder!



please locate the folder with the firmware and select it! and press the Ok Button!



Please wait while it loads all the information into the Firmware!



Once the Firmware is loaded - press the Write button!

The screenshot shows the 'Registered TO' software interface. The left pane displays a log of system events, including 'Writing Flash-Boot Loader..', 'Setting Config..', and 'Memory Type : eMMC'. The right pane shows device settings for a Huawei Honor 50 lite, with the 'Write' button highlighted in green. A table of partitions is visible below the settings.

Partition	Size	Start Address	Filename
PrimaryGPT	240 bytes	0x0	gpt_main0.bin
ssd	80 bytes	0x6	N/A
persist	320 KB	0x8	N/A
nvme	50 KB	0x8200	N/A
misc	20 KB	0x9480	N/A
bsp_info	10 KB	0x9992	N/A
reserved0	79.69 KB	0x10248	N/A
oeminfo	640 KB	0x12288	N/A
bootfail_i...	80 KB	0x28672	N/A
record	80 KB	0x30720	N/A

Please Wait..... | Writing Firmware

The screenshot shows the 'Registered TO' software interface during the 'Writing Firmware' phase. The log on the left provides detailed information about the device's configuration, including the model number (TFY-LX3), build number, and various system versions. The 'Write' button remains highlighted in green.

Log entries include:

- 12/20/2023 3:21:08 PM - Writing Flash-Boot Loader..
- 12/20/2023 3:21:12 PM - Setting Config..
- 12/20/2023 3:21:15 PM - Memory Type : eMMC
- 12/20/2023 3:21:15 PM - Write Buffer : 1048576
- 12/20/2023 3:21:33 PM - Chip Size : 119 GB
- 12/20/2023 3:21:33 PM - Gpt Count : 121
- 12/20/2023 3:21:37 PM - Searching for Required Data..
- 12/20/2023 3:21:41 PM - Model Number : TFY-LX3
- 12/20/2023 3:21:41 PM - Build Number : TFY-L03CQ.7.1.0.186(C605E3R100P1
- 12/20/2023 3:21:41 PM - Android Version : 13
- 12/20/2023 3:21:41 PM - Preload Version : TFY-L03CQ-PRELOAD 7.1.0.1(C605
- 12/20/2023 3:21:41 PM - Cust Version : TFY-L03CQ-CUST 7.1.0.3(C605)
- 12/20/2023 3:21:41 PM - System Version : TFY-LGRP10-OVS 7.1.0.186
- 12/20/2023 3:21:41 PM - EMUI Version : 7.1.0.186C605E3R100P1
- 12/20/2023 3:21:41 PM - C_version : C605
- 12/20/2023 3:21:41 PM - D_version : D1
- 12/20/2023 3:21:41 PM - PLMN : 71606
- 12/20/2023 3:21:41 PM - BoardID : 8019,
- 12/20/2023 3:21:41 PM - Update Token : &token=5711D0FFDE673763&hma
- 12/20/2023 3:21:41 PM - Mode : UTF
- 12/20/2023 3:21:41 PM - Vendor Country : def/la
- 12/20/2023 3:21:41 PM - Security Flag : RT P
- 12/20/2023 3:21:41 PM - System Lock State : 466
- 12/20/2023 3:21:41 PM - Lock Status : 1
- 12/20/2023 3:21:41 PM - Writing.. primarygpt From : 0 To : 6;
- 12/20/2023 3:21:43 PM - Writing.. vbmeta_system_a From : 145920 To : 256;
- 12/20/2023 3:21:46 PM - Writing.. backupgpt From : NUM_DISK_SECTORS-5

Firmware Written Correctly!

Registered TO

Qualcomm Partition Factory Partition Android General

12/20/2023 3:21:54 PM - Writing.. backupgpt From : NUM_DISK_SECTORS-5
12/20/2023 3:21:56 PM - Writing.. primarygpt From : 0 To : 6;
12/20/2023 3:21:58 PM - Writing.. backupgpt From : NUM_DISK_SECTORS-5
12/20/2023 3:22:00 PM - Writing.. primarygpt From : 0 To : 6;
12/20/2023 3:22:02 PM - Writing.. backupgpt From : NUM_DISK_SECTORS-5
12/20/2023 3:22:04 PM - Writing.. primarygpt From : 0 To : 6;
12/20/2023 3:22:06 PM - Writing.. rpm_a From : 6 To : 128;
12/20/2023 3:22:08 PM - Writing.. tz_a From : 134 To : 1024;
12/20/2023 3:22:11 PM - Writing.. hyp_a From : 1158 To : 128;
12/20/2023 3:22:13 PM - Writing.. modem_a From : 1286 To : 46080;
12/20/2023 3:22:20 PM - Writing.. bluetooth_a From : 47366 To : 256;
12/20/2023 3:22:22 PM - Writing.. abl_a From : 47622 To : 1024;
12/20/2023 3:22:24 PM - Writing.. dsp_a From : 48646 To : 16384;
12/20/2023 3:22:28 PM - Writing.. keymaster_a From : 65030 To : 256;
12/20/2023 3:22:30 PM - Writing.. boot_a From : 65286 To : 24576;
12/20/2023 3:22:37 PM - Writing.. devcfg_a From : 89862 To : 256;
12/20/2023 3:22:39 PM - Writing.. qupfw_a From : 90118 To : 16;
12/20/2023 3:22:41 PM - Writing.. vbmata_a From : 90134 To : 256;
12/20/2023 3:22:43 PM - Writing.. uefisecapp_a From : 96534 To : 512;
12/20/2023 3:22:45 PM - Writing.. featenabler_a From : 97046 To : 32;
12/20/2023 3:22:47 PM - Writing.. apdp From : 194662 To : 64;
12/20/2023 3:22:49 PM - Writing.. storsec From : 227502 To : 32;
12/20/2023 3:22:51 PM - Writing.. backupgpt From : NUM_DISK_SECTORS-5
12/20/2023 3:22:53 PM - Writing.. primarygpt From : 0 To : 6;
12/20/2023 3:22:55 PM - Writing.. backupgpt From : NUM_DISK_SECTORS-5
12/20/2023 3:22:58 PM - Setting Active Slot [1]...
12/20/2023 3:22:58 PM - Rebooting..

Device: [Dropdown] [RESET EFS]

Speed: 115200 XBoot Hon Type Adv: EDL Frp Erase

Brand: Huawei Select Loader: Xiaomi Info Boot-Info Help

C:\Users\Mago\Desktop\repair\bootloader\ wipe imei Skip Auth / UBL temp

Partition	Size	Start Address	Filename
PrimaryGPT	240 bytes	0x0	gpt_main0.bin
ssd	80 bytes	0x6	N/A
persist	320 KB	0x8	N/A
nvme	50 KB	0x8200	N/A
misc	20 KB	0x9480	N/A
bsp_info	10 KB	0x9992	N/A
reserved0	79.69 KB	0x10248	N/A
oeminfo	640 KB	0x12288	N/A
bootfail_i...	80 KB	0x28672	N/A
tracord	80 KB	0x30720	N/A

Model: Honor 50 lite [NewtonH] repair Network Slot Boot [FB] Identify

Special Task QR QW rebrand ID Erase Write

www.eMMC-Software.ru

HardWare ID : CD65B-5CF11-85297-ED...



www.eMMC-Software.ru

DT PRO TEAM